

POPULAR Computing WEEKLY

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Vol 4 No 11

Commodore and Acorn prices tumble in shops

THE price cut on Commodore's Plus/4 computer, from £299.99 to £149.99 (see *Popular Computing Weekly*, February 14), has led many retailers to cut the price of its other machines in the stores, as the price cutting war on hardware continues.

Dixon's led the way, by cutting the £130 C16 down to £79.95. Boots has followed suit, and W H Smith has responded by further reducing the C16 to £69.95.

"Our price cut on the C16 was made to keep the Commodore products in line with each other," said Dave Gilbert of Dixon's. "After the Plus/4 went down, Boots dropped the Commodore 64 to £149, which we followed."

At £79.95, the C16 suddenly started moving very fast. The cut on the Plus/4 means that it is selling well too now - it was a bit disappointing before."

Peter Frost of Boots, how-
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Win
a C5
see
p6



Commodore C128 — two versions

COMMODORE's new C128 micro is to be sold in this country in two different versions.

The basic C128 - shown for the first time in Chicago in January - will be a direct successor to the Commodore 64, while the second version, the C128D, will have a single disc drive built-in.

The C128D will comprise two units - the processor unit plus disc drive together, and a separate keyboard. The processor unit is designed so that a monitor can sit on top. Apart from the disc drive and difference in appearance, the machines are identical in operation. It is believed that the basic C128 will be manufactured in Corby, and the C128D in Hanover.

However, there is some confusion within Commodore as to when the 128D will be launched.

David Gerrard, Commodore UK's marketing manager, said, "The C128 will be launched in the second half of the year - as far as I know,

there is only one version to be launched at the moment."

But Gail Wellington, who heads Commodore's software acquisition throughout Europe, said, "The two versions should be launched simultaneously - or, if not simultaneously, then the built-in disc drive version will follow very shortly."

The C128D - photograph courtesy of Tony Sleep and Microscope magazine

Commodore is also planning to produce software on a single disc that will run for all four of its machines: the C16, Plus/4, C64 and C128.

The different versions of the program will be headed by a specific loading routine to tell the computer which machine the program is run-

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View

Looking at machines like Commodore's C128D and Amiga or Atari's ST, it is obvious that here you have a couple of traditionally home computer manufacturers looking to expand their horizons.

Reading their press handouts it seems they are hoping to magically expose a huge new - and as yet untapped - market for a home computer that is capable of serious application. The argument goes that people have finished playing games and are now to get down to the serious business of running a business, word processing letters, organising accounts.

And, the best of luck to them. The ST, particularly, is a bold and exciting micro.

Yet they are by no means the first company to embark on this 'quest'. Sinclair, for example, said much the same sort of things about the QL when it was launched. The QL has undoubtedly found a market - but is it a huge one?

Going back even further, Computers intended its Lynx machine - offering CP/M - is have been a serious micro at a home micro price.

We will have to wait and see if Commodore or Atari (or even Sinclair or Amstrad) can crack it, but it is interesting to reflect that all the companies who have shown themselves to be interested in this 'middle ground' market are ones traditionally associated with the games scene.

When will the business micro companies like ACT and Apple launch a micro into the £400-£600 range?

Both have gone some way there with the Macintosh and the Apricot F1, respectively.

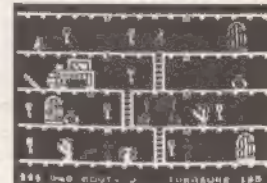
If ACT, say, was to launch a really low cost business system it would be fascinating to see how it compared with Atari's ST or the C128.

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Acorn's shares re-open on USM

TRADING in Acorn Computer's shares on the Unlisted Securities Market began again on March 6 last week, as it was revealed that Acorn's debts top £40m.

The shares, which were suspended on February 6, reopened at 28p, went up to 32p during the course of the day, and then fell back to close at 28p again. Late last week they had dropped 3p to 25p.

Details of Acorn's disastrous interim financial results for the six months ending December 30, 1984 were also published last week.

Commodore C128

4 continued from page 1
ning on, and which part of the data on disc to subsequently load," said Gail.

"This will be beneficial to the retailer, who will only need to stock one disc for all the Commodore machines."



Gail Wellington

The C128 is already beginning to attract software support. Audiogenic recently spent a week at Commodore's Slough offices converting its 64 Micro Swift Spreadsheet for the C128.

"The conversion takes full advantage of the greater space on the 128," said Audiogenic's Henry Smithson. "It gives a worksheet size of 64 columns and 999 rows. We believe that the 128 should be ready in a couple of months or so, and our spreadsheet will obviously be available at launch."

Other software already signed up for the C128 is Thorn EMI's Perfect Software series, and Precision's SuperScript and Superbase.

They confirm Acorn's post tax loss of £10.9m - resulting primarily from Acorn's costly failure and withdrawal from the US and Germany - but also show the value of Acorn's debts to creditors.

The company owes a total of £31.1m and its major creditors, Race Electronics, BSR(UK), Wong's Electronics and AB Electronics, are all to be paid in instalments over the next year.

Sinclair offers free QL membership

MEMBERSHIP of Sinclair's QL Club - the user's bureau for QL owners - has now been made free.

Previously, QL users wishing to join QL Club had to pay a £35 annual subscription.

"The free membership is planned to last indefinitely, rather than being for the first year, or anything," said a Sinclair spokesman. "The membership now stands at over 10,000 and this is an enhancement to the service."

All QL members who paid £35 to join should by now have received the upgraded versions of Psion's bundled QL software - Quill, Archive, Easel and Abacus. New QL Club owners, joining free, will have to pay for the up-grade.

• Sir Clive Sinclair has written a letter to France's Prime Minister, M Laurent Fabius, requesting that Sinclair products be taken into account

The Dragon returns to UK

THE DRAGON 64 machine looks set to make a reappearance in this country, following the appointment of Compusense as exclusive Dragon distributors for the UK.

"Our plan is to market the Dragon 64 plus disc drives as a low-cost entry machine for business use," said Ted Oprychal, who heads Compusense.

High Street prices tumble

4 continued from page 1

ever, says it cut the price on the Commodore 64 in response to a similar reduction by British Home Stores. "The 64 was made to look a bad buy at £199 when the Plus/4 was cut. Then BHS bought the 64 down to £149 and we followed them," he said. "The price on the C16 now seems to have been set by Dixon's at £79.95. I think we would have preferred it at £99."

Commodore UK's marketing manager David Gerrard remains unmoved by the High Street's cuts. "Commodore is not taking any further steps on pricing," he said. "The trade has taken its own actions, and we can see no reason for it - I don't think their stocks are large enough to warrant it."

Commodore is not the only



Sir Clive - wrote to Prime Minister

when the French schools micro contracts are finalised. "At the moment, Bull and Thomson have won a big slice of the contract, but they don't cover all micros, and there are still some gaps to fill, particularly at the low-cost end of the market," said a Sinclair spokeswoman. Sinclair claims to be one of the market leaders in France with the ZX Spectrum, with a 25% share.

"We will be selling the 64 at £195 by mail order, and the single disc drive will be priced at £249. We will also be selling the machine, together with a twin disc drive, as a package at around £600. Then we will be offering software on the Flex and OS9 operating systems as well."

Compusense has just taken delivery of its first 100 Dragon 64s and disc drives and it hopes demand will enable it to sell around 50 per month. The company is being fully supported by Eurohard SA, the Spanish manufacturers of

manufacturer hit by retail price cutting. The BBC B machine is also widely available at well below its recommended price of £399 and most of the large High Street retailers have preferred to cut off the manufacturer's price, rather than join in Chris Curry's £50 trade-in scheme (see *Popular Computing Weekly*, 31 January).

At Boots, you can buy a BBC B with a data recorder for £325. The same package at Dixon's costs £349.99. At W H Smith, the basic BBC model is £339. Most are selling the BBC bundled with a disc interface at £399.

However, Acorn and Sinclair's own cuts on the Electron and Spectrum + respectively to £129 each seem to have done the trick. "There was substantially improved demand at a stroke," said Dave Gilbert, while Peter Frost commented, "The decrease stimulated demand which is now settling down at a higher level than before."

Beyond with new label

BEYOND has announced details of a new arcade shoot-'em-up, *Quake* - but it may not be released under the Beyond label.

Quake is being programmed by Warren Foulkes and Mike Singleton, and will feature the landscaping technique Mike pioneered for the *Midnight* trilogy.

According to Mike, the game is set in a power station on the bottom of the Pacific Ocean which is tapping the Earth's core. Terrorists of the Robot Liberation Front have programmed five of the base's six defence computers

continued on page 5 ▶

Dragon machines, who bought up the name and assets of the failed Dragon Data last year.

In Spain, the Dragon 64 is the micro currently being heavily promoted into schools. Production of the Dragon 32 machine has ceased and Eurohard is planning to repackage the 64 as the Dragon 100. A Dragon 200 - a 128K version - is planned in the autumn. - Details from Compusense, 286d, Green Lanes London N13 5XA.

Letters

Elitist attitude

Many of us have read with dismay of the recent plight of Acorn.

Even so, one can't help but say that it brought its problems upon itself with its pricing policy.

Initially the BBC micro was the Rolls-Royce of the industry with a price tag to match. Even if you could afford one you still had to face huge prices for peripherals. I own a Spectrum, but would be the first to admit I would have liked a BBC if it had not been for the price.

Yet, as other manufacturers have either dramatically reduced costs and/or introduced more advanced models - particularly with more memory - the BBC still remains at its original price with a memory size which now, compared with others, is very restricted (especially in graphics mode).

If Acorn had not had the added bonus of the BBC name one can only assume the com-

pany would have folded up long ago. Even many Spectrum programs, when converted for the BBC, had to have restrictions in content or number of screens just to run on it!

As for the Electron, this was a disaster from start to finish, gaining whatever reputation it has on the back of the BBC machine.

With a more realistic pricing policy Acorn had the opportunity to capture the major share of the home micro market - yet with Acorn's apparently elitist attitude that chance was thrown away.

Robin Window
18 Eastham Road
Crewkerne
Somerset

Poor investment

Robert Sedgewick should think twice, (letters, February 21). Today's radios, calculators and especially computers will never become collectors' items if we all do what he suggests (ie, hang on

to them) because they will never become rare enough to make them valuable to collectors.

So when Robert Sedgewick's house becomes full of the junk he bought for 'practically nothing', he'll feel such a nerd selling it again for hardly anything at all.

Julian Skidmore
25 Cossall Road
Trowell
Notts



"That's not the way we do things here."

ply'. Eventually after two days and three long distance telephone calls the service manager for Amstrad admitted a modification kit existed - and my monitor is now perfect!

What angered and disappointed me, though, were Amstrad's initial emphatic denials. It was precisely this sort of attitude which led to the downfall of the British motorcycle industry and the near collapse of BL.

Lawrence Dolan
230 Selsley Road
Edgebaston
Birmingham

Competition

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of the future. The winner will be the person who sends in the most imaginative and exciting vision of Sinclair's transport of the future.

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Send your entry to *Popular Computing Weekly*, C5 Competition, 12-13 Little Newport Street, London WC2H 1PF. Employees of Sunshine Publications and Sinclair Vehicles Ltd and their families are not eligible to enter.

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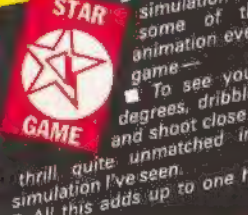
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Bob Chappell
Personal Computer News



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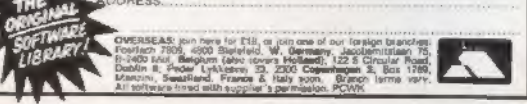
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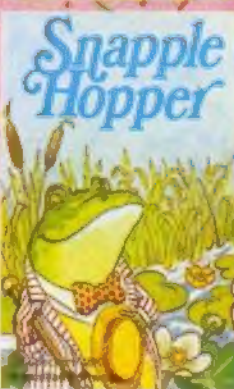
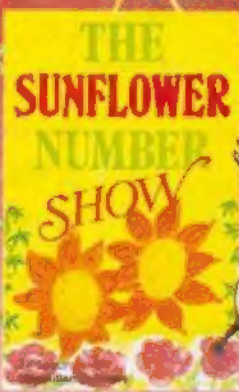
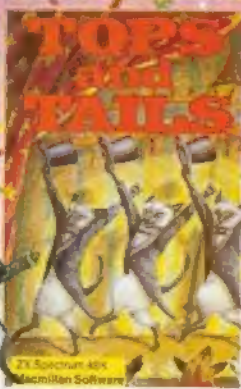
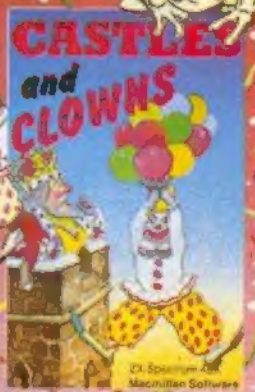
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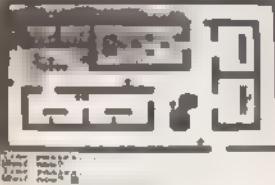
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Price £9.95 **Micro CPC 484**
Supplier Wintersoft Software, 30 Uplands Park Road, Enfield, Middx EN2 7PT

One of that rare breed of programs that were so good on the Dragon that they had to be converted on other machines. Ring of Darkness is often classed as an 'adventure' but, despite a degree of text input and output, it in fact owes more to role playing computer games such as *Wumpus* and *The Valley*.

As in Dungeons and Dragons you build up a character



with amounts of intelligence, strength and agility and choose a suitable race and role such as 'elf-thief'. You must then cross the land, gaining experience as you are set upon by thugs and complete many minor tasks set you by any Kings you bump into. Along the way you

Tony Kendle

Harrooth (a well-known shop in Knightsbridge), Chublock Homes and Doctor Ampdaughter and so on. You'll also come across loud music in record shops.

The game starts with a stupendous title sequence which must be seen and heard to be believed. In future playings you can skip it and go straight into the adventure. Commands are the usual format with some jokey responses and the only misspellings are clearly deliberate. The screen display is a neat and colourful one. Your status and strength can be checked at will and the game can be saved at any point.

A delightful adventure which will bring hours of laughter to any household - and at a bargain price.

Dave & Jan Watterson



come across hints that there is in fact a much greater quest, involving said ring, to be completed but getting anywhere with this will involve many hours of play.

Movement is represented on screen by simple non-animated graphics which travel in character-square sized jumps over a plan view of the countryside. For once, however, this is excusable because every spare byte of memory has been used in creating the large playing area and complex plot. Occasionally, preferably when you have accumulated a lot of experience and power, you can venture underground into dungeons which are comprised of graphic mazes and are full of evil things. If you are contemplating buying a 3D maze game then don't, because those held within Ring are amongst the best I have seen and you get much, much more besides.)

Thanks to the use of data compression techniques the 484 game holds all the mazes within the one program - on earlier versions they had to be loaded in off the tape which was irritating if you only survived ten seconds. A deservedly popular program that gives a lot for your money.

Tony Kendle



Q-laughter

Program The Quest for the BBC Joystick **Price** £4.98 **Micro BBC B Supplier** Delta 4 Software, The Shieling, New Road, Swanmore, Hants SO3 9PE.

Ian Willis is a loony! The nicest kind, however; he and Fergus McNeill have produced a light-hearted adventure game that is genuinely witty, fun to play and suitably infuriating.

Your task is to find and assemble parts of a joystick. To do so, you'll travel all over England, get to know more about London's Underground than any sane person would wish, will meet some suspiciously familiar names like The Lame Gords, Picro Mowser, Snoball, Castle of Piddles,

Supercode

Program Supercode III **Price** (to come) **Micro Spectrum 48K Supplier** C.P. Software (III), 2 Glebe Road, Uxbridge, Middlesex UB8 2RD.

break into your programs!

Resist this enthusiasm, and the variety of off-the-peg routines is still relatively varied; sound, graphics, program compression, protection and manipulation microdrive and interface utilities.

Copyright is waived, even for commercial use, providing Supercode III is credited, but don't imagine that this is your passport to millions. You'll still have to provide the writing skill to make best use of these techniques. The ambitious and imaginative programmer will find it a useful toolkit though.

John Minson



key at a time and some keys lie behind locked doors.

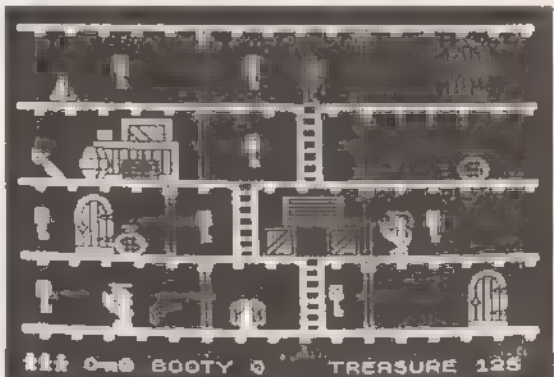
This causes trouble because several rooms imprison deadly ghost pirates who have to be released and dodged to complete the task. Other wandering nasties add to the chaos, as does booby trapped booty - Jim can just avoid its explosions if he's sharp. There's also a maze element in that the holds are interconnected by various doors, but to use them well calls for careful planning.

A few rough edges show, such as the abrupt return to

Timbers shivered

Program Booty **Price** £2.50 **Micro Spectrum 48K Supplier** Firebird Software, Wellington House, Upper St Martin's Lane, London WC2H 9DC.

Shiver me timbers and avast behind! I hate this sort of game . . . as a reviewer that is. It's one am, my deadline looms, and I don't want to stop playing. I know that with just one more go I'll



get it right. . .

After all, it's just a game and a platform game at that, but what a brilliant one. Jim, the cabin boy, has to clear booty from the 20 holds of the Black Galleon. These are partitioned by numbered doors, opened by corresponding keys. Jim can only carry one

the title screen on losing Jim's last life, but this is a budget game and playability is high.

No turkey this, though I'll still quote Bernard Matthews - 'It's Booty-full'!

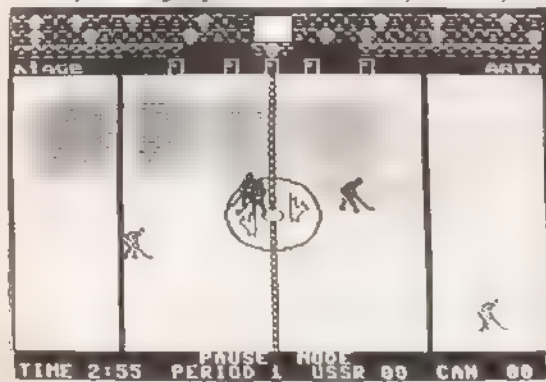
John Minson



Fast puck

Program Slap Shot Price £8.95 Micro Commodore 84/8 joysticks Supplier Anirog, 8 High Street, Horley, Surrey.

Lots of sport simulations are coming on to the market at the moment, and Anirog is following the trend by releasing *Slap Shot*.



an ice hockey simulation. You'll need to find yourself an opponent before you start, but after that, it's straight down to the action.

No sooner have the players selected their favourite international teams, than the display switches to the ice rink. About a quarter of the playing area is shown at any one time, with the action smoothly scrolling up and down the pitch.

You control one player who can skate in a number of directions at varying speeds, and pass or shoot the puck. The other players in the team are controlled by the computer.

tough sport, and *Slap Shot* tries to capture these features. It's a very ambitious game and it comes off quite well, although it must be admitted that this game isn't up to the excellent standards simulations like *International Soccer*.

My only small criticism is that you need to find an opponent before you can play. If you don't fancy the roughness of the real game of ice hockey, then *Slap Shot* can provide a good fireside alternative.

Tom Hussey

QLUB. Sinclair is going to charge £15 for each package you want to upgrade or £50 for all four.

The first thing you find when loading one of the programs is the speed at which they now load. It now takes only 10 to 15 seconds to load any of the programs. When loaded you find that each program has more memory free for data, the figures are *Archive* - 20K, *Abacus* - 22K, *Easel* - 12K and *Quill* - 4.5K. The extra memory available for *Quill* means that documents less than 4 pages long don't need to be partially

stored on to microdrives while you write them.

The extra memory available in the other programs allows you to enter larger amounts of data.

As well as more space being made available, the programs have been compressed to fit into memory, meaning that no overlays from the microdrives are needed. This is shown when using *Quill* which now does not need to access the microdrive for any of its commands.

The only time the programs need to access microdrives is to load in the 'help' file or the information for the printer.

To make the memory space needed to hold the extra data the programs have been re-written in machine code, this in turn means that there is a large increase in speed. Examples are the speed at

which *Easel* now draws piecharts (now done in only a few seconds) and the general improvement found when using *Quill*.

While each piece of software comes with a new manual. The main improvement I've found here is the information given on exporting data between programs and using printers.

To allow you to use extra hardware the 'install' programs have been improved so you can use a different output device such as a parallel printer.

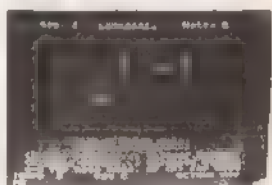
However, even though the software is greatly improved over the older versions, it shouldn't now be sold at a profit; the originals simply had too many errors.

Roger Thomas

editing them if you change your mind is a slightly more complicated and slower process.

On the negative side, the program does not notate bar endings, etc., and tempo is only set in terms of absolute speed of playing, so it is limited as an educational tool. The smallest note length is a semi-quaver and, more regrettably, only one channel of music can be played at once which hampers the scope of the composition.

It should also, but doesn't, allow you to change the voice of the note that plays and ideally the tune should be



able to be saved as object code which can be called from your own programs, or at least, the appropriate data statements required to recreate it, printed on screen.

Taking everything into consideration, it's not a bad program. Just outrageously priced for its capabilities.

Tony Kendall

QL upgrades

Program Quill, Abacus, Archive and Easel Price £15 each, £50 for all four Micro QL Supplier Sinclair Research Limited, Stanhope Road, Camberley, Surrey GU15 3PS.

As all QLUB members will now know, the software upgrades from Sinclair are now available and are being sent out free of charge; but for anyone who is not a member of

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Off your trolley!

Your own robot to build yourself for under £15? John Billingsley shows you how

Fancy building the *Popular Computing Weekly* buggy? Here we show you how to very simply construct a robot for either the Spectrum, Commodore 64, ZX81, or BBC machines - all for around £13.

Don't be put off if you think it looks too complicated - all the parts are quite easy to get hold of or if you prefer we can supply you with a kit of parts.

It's a small step from adding extra software to your micro to adding a genuine mobile mechanism, but it will completely change your attitude to the possibilities of your machine.

The secret is to limit your first experiment to the simplest of interfaces. Afterwards you will be inspired to go on to build micromice, or even robots with sensors - but start off gently with a simple trolley.

Rather than getting involved in complicated reversible motor drives, the *Popular* buggy just switches the left and right motors of the trolley on or off. This makes it possible to use an interface consisting of just a single chip for the Commodore, and BBC computers, and just two chips for a Spectrum or ZX81. The trolley is still fairly steerable, although it cannot spin on the spot.

You will be able to teach the trolley a course around the room - or as far as the linking cable will stretch.

When you press the F key of your computer, the trolley will roll forwards in a straight line. Release it and press L instead, and the trolley will pivot on the

left wheel to turn left. Press R and the trolley will pivot to the right, press Space and it will stop.

The full program will record in memory the turns for which you held down the keys. Lift the trolley back to the start and press G, and the trolley will set off on the remembered course. There is no feedback or sensing, so the course may be a bit wobbly - but it's a start towards greater things.

The trolley

To minimise the work involved in building the trolley, I settled on a gadget sold by Greenweld of Southampton. This is made as the innards of a controllable tank, and has two motors with suitable gearboxes and a cunning magnetic clutch arrangement to help it run straight. They also sell push-on wheels.

To make the trolley, take the motor/gearbox, push on the two wheels. And, that's it. You can't get much simpler than that!

Of course, that leaves the tail of the trolley scraping along on the floor, and you will probably need to add a tail-wheel or skid. That won't change the way it works, however, so I will leave that part entirely up to you.

One thing that you might have to attend to is the cunning magnetic clutch - if you can get a bit too cunning for the steering to work. The idea is that a small magnet is mounted on the shaft of each motor, and being close together the magnets will try to lock into line. If one motor is a bit more energetic than the other, there would normally be a tendency for the vehicle to go round in large circles. Instead the magnets fall in line to drive both wheels at exactly the same speed. If the magnets are too close together, the

wheels will lock together. To solve this place a thin screwdriver between them through the slot which is conveniently provided, and with two pennies squeeze the ends of the motor shafts towards each other. In this way you will press the magnets and their gears more firmly on to the motor shafts, and the gap will be increased.

Check the clutch by applying a 1.5 volt battery to the wires of just one of the motors. That motor should start alone, without carrying the other motor along too.

There is still one more task in preparing the trolley, and that is to attach the cable. Connect the blue lead of the left motor to the red lead of the right - that is, with the smooth side of the trolley downwards, and the motors towards you. Connect these to the wire of the connecting cable which we will call 'common'. Connect the remaining two major wires each to its own wire of the cable. A few inches of sticky tape will serve both to keep the connections separately insulated, and to anchor the end of the cable to the trolley. If you are feeling wealthy, you can use three wires-worth of ribbon cable for the lead. Instead I recommend that you plait together three lengths of instrument wire, one red, one black and one white. Use the red wire as the 'common', black for the left motor wire and white for the right.

Now test-drive the trolley under manual control. You will need two ordinary 1.5 volt batteries, wired up in series, giving 3 volts. Connect the red (common) wire to the positive terminal of the pair of batteries, and touch the black and white in turn and both together on to the negative end. With both connected the trolley should run straight. You will probably find that to get the trolley ■ turn, you must first let it stop before driving just one motor.

Now, we have to let the computer take over the task of switching the motors.

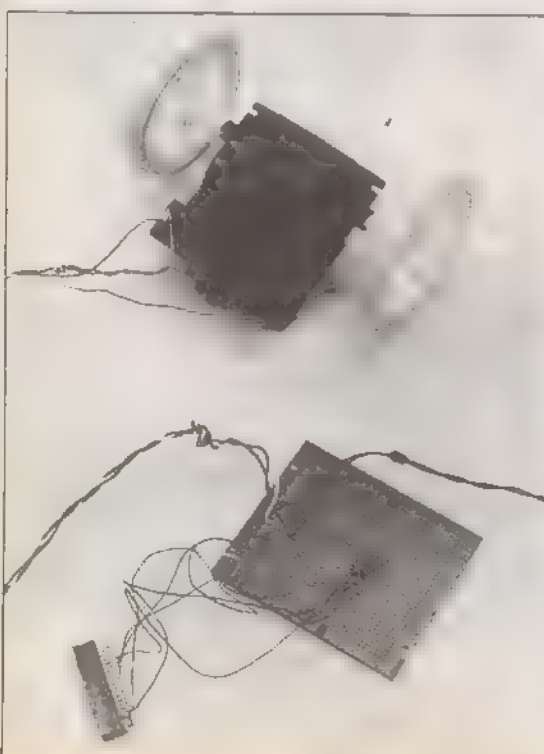
The power chip

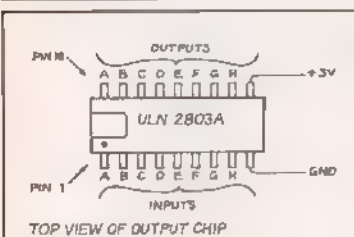
The circuit board required only uses one component (two in the case of the Spectrum version) so it is very straightforward to construct.

The ULN2803 chip which is used contains eight Darlington transistors. We really only need two of these, but the chip is a really convenient way to obtain them. It also gives a lot of scope for future projects.

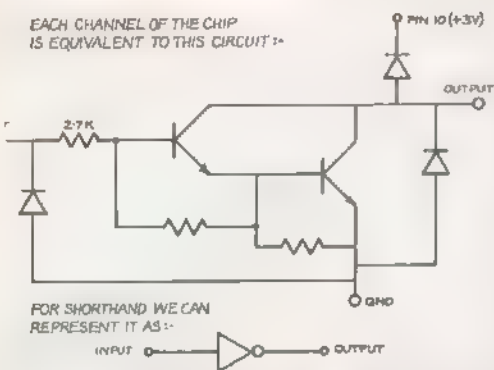
Connect each of the motor leads to an output of the chip, on pins 11 and 17, while the common motor lead is connected to the +3 volt point of the battery. This point is also linked to pin 10 of the chip. The negative end of the battery is connected to 'system ground', which in this case means pin 9 of the chip which is also connected to the computer's ground.

Each of the transistors of the chip is capable of switching 0.5 amps, enough for one of our motors, a relay, or for a





EACH CHANNEL OF THE CHIP IS EQUIVALENT TO THIS CIRCUIT:-

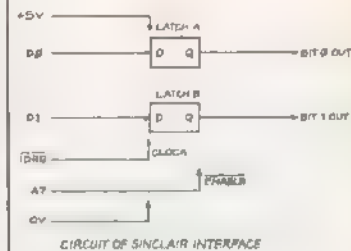
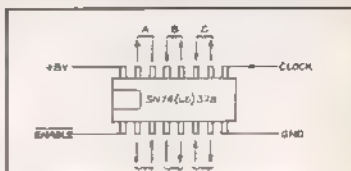


future stepping motor. The chip performs the necessary power conversion to step up the feeble current of the computer's 'user port' (if it has one) to the current necessary to drive the mo-

chine-code instruction is taken from the memory, its value fleetingly appears for a microsecond or two on the data bus. If an Out command is executed, the value will also briefly flash on to the bus, but will be gone in an instant. Somehow we have to catch the value in flight, and nail it down so that the motors can respond to it.

The 280 chip can command a value to be sent to any of 256 addresses, selected by the eight lower address bits. The output is signalled by the input/output request line and Write line being pulled low, when the address appears on the address lines and the data bits are presented on Lines D0 to D7. The 'proper' way of adding an output interface would involve decoding the device address. Anding it with I/O request and the Write strobe,

and using the resulting pulse to latch the eight bits of the data bus. It's easier to cheat a little. The extra chip needed for the 74LS378 chip has six latches, a clock line and an enable line. If the enable line is pulled low, than a pulse on the clock line will latch the data inputs so that a steady value will appear at the

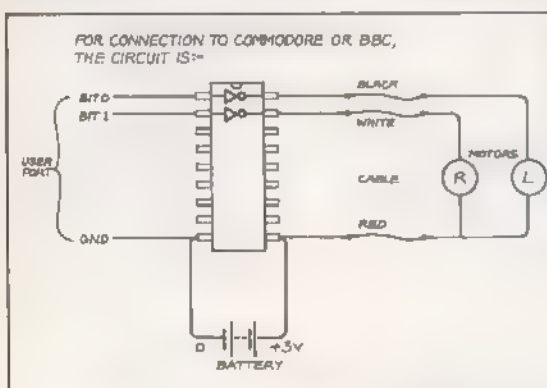


The snag is that it will catch every output, whether directed to the trolley, to the screen to the printer or the sound chip. The program must therefore avoid writing data to any device but the trolley.

In this simple way, you can obtain six output logic signals with just one chip (eight lines with a 74LS377). To obtain two output bits it is connected by just six wires to the Spectrum or ZX81 expansion port edge connector.

Practical construction

For a circuit this simple, using an unclad circuit board will be easier. The pins of the chip fit through the holes, and are bent outwards on the underside. To make a connection, a wire is pushed



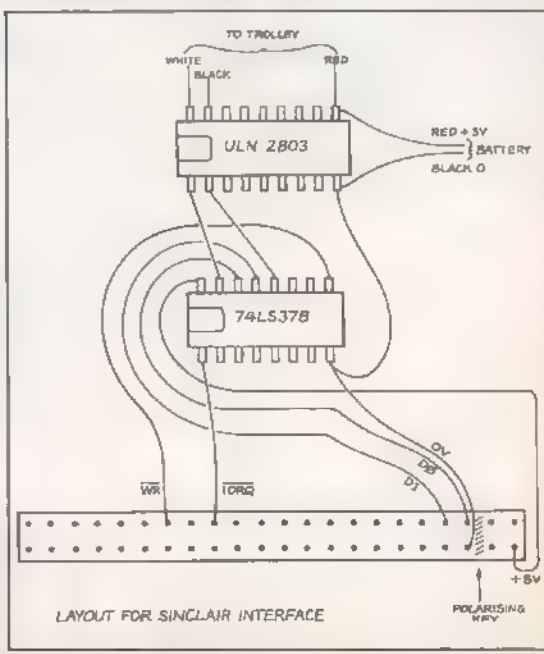
tors. We need only connect user port bits 0 and 1 to pins 1 and 2 of the chip to complete the system.

The user port contains eight output lines, each set by one bit of an output byte. The desired value must be Packed into a suitable address, or set on the BBC by ?&FE60 -- the pins of the connector, and will remain there until another value is output.

Output from a Sinclair

If your computer is a ZX81 or a Spectrum, you will by now be worried that it has no 'user port'. Instead, there is an expansion connector which brings out all the sensitive inner signals, including the address and data bus. As each ma-

output until the next pulse. Therefore, as many bits of the data bus as we need are connected (in this case just D0 and D1) to the chip's data inputs. By tying the enable pin of the chip to the I/O request line of the Spectrum and the chip's clock line to the Spectrum's Write line, the chip will only latch signals which are meant as outputs.



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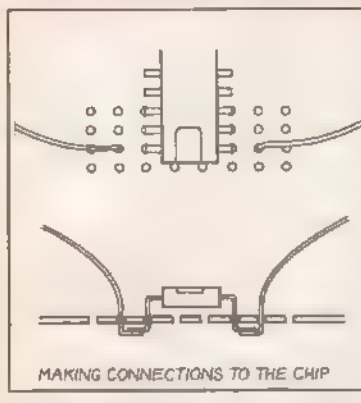
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through the adjacent hole and bent over on top of the pin where it is soldered in place. Take care when soldering. Clean the iron before every joint - a quick wipe on a wet tissue will do the trick - and melt fresh solder on to the joint as you solder it. 'Tin' each wire and component before making the joint by melting fresh solder against the iron in contact with that component alone. The result should be a bright film of tin which wets each surface to be connected. Now bend the leads so that they press together, and a swift touch with the iron will result in a reliable joint. Mount the Darlington chip on to the board as shown in the diagram. The three leads to the trolley can now be connected Red to pin 10, White to pin 17 and Black to pin 18. The leads from the battery holder are connected Red (+3 volts) to pin 10, joining the motor lead, and Black (battery negative) to pin 9. Remember that the pins are numbered anticlockwise.

For Commodore and BBC users there are only three more connections to make - to the user port of your machine. On Commodore Pet, C64 and Vic the edge connector is 16 pins wide. Pin A, at the bottom left, is the ground connection and is to be connected to pin 9 of the chip. Pin C, third from the bottom left, is data bit 0 of the user port and you must connect this to pin 1 of the chip. Pin D is data bit 1 and must be connected to chip pin 2.

The BBC version of the kit includes a user port connector with a short length of ribbon cable already attached. The ribbon emerges from the bottom edge when plugged into the computer, and if left straight without twists will emerge from the front beneath the keyboard. In this position, wire number 1 will be on the right, and wire number 20 on the extreme left of the cable. Connect wire 19, which is a ground connection, to pin 9 of the chip. Connect wire 4 to pin 1 of the chip and wire 5 to pin 2.

Spectrum and ZX81 owners must add a second chip before they can try out their system. Mount the 74LS378 a little way from the first chip as shown, and use thin instrument wire to make the links between the chips. Connect pin 13 of the 378 chip to pin 1 of the ULN, connect pin

10 of the 378 to pin 2 of the ULN. These are the outputs of the latches, driving the inputs of the Darlington chip. Connect pin 8 of the 378 to pin 9 of the ULN, linking the grounds.

The expansion port connector for the Spectrum is five pins longer than the one for the ZX81, but the connections which matter here are in the same position in each case relative to the polarising slot. This slot is in position 3 on the ZX81, or position 5 on the Spectrum. Use a 23-pin length of 0.1 inch connector with the polarising pin in position 3, measured from the right when looking into the back of the computer. Now the pin numbers will be given for the ZX81 and this connector, with the Spectrum shown in brackets. Although missing, pin 3 is still counted.

Connect pin 4 (lower (Spectrum) to pin 7 of the 378, to link the system ground. Connect pin 1 (3) lower to the 378 pin 16 to provide +5 volts for the chip. Connect pin 4 (8) upper to 378 pin 11. Connect pin 5 (7) upper to 378 pin 12. These are the data bus bits. Connect pin 15 (17) upper to 38 pin 1, computer I/O request to chip enable. Connect pin 17 (19) upper to 378 pin 9, WRITE strobe to the chip's clock.

Software for controlling the trolley

There are two programs. The second is the all-singing, all-dancing version which will remember a route. The first, however, is a simple test program.

For the SBC and Commodore computers you first need to 'configure' the output. The bits of the interface chip can be used for outputs or inputs in any combination, and a 'data direction register' controls which is which. This register appears as an address in memory, and if you store 255 in it all the bits will be outputs. According to your machine, type the following as a direct command:

BBC: ?&FE62 = 255:PO = &FE60

Pet: POKE 59459,255:PO = 59471

C64: POKE 58579,255:PO = 58577

Vic 20: POKE 37138,255:PO = 37136

The port address has also been specified, so that the next instructions can be common for all Commodore machines.

Test also that the motors will stop by using the following direct command:

BBC: ?PO = 0

CBM: POKE PO,0

The left motor should run with:

BBC: ?PO = 1

CBM: POKE PO,1

The right motor should run with:

BBC: ?PO = 2

CBM: POKE PO,2

Both motors should run with:

BBC: ?PO = 3

CBM: POKE PO,3

Something a little more elaborate is needed for the Sinclair, since both motors will be set running any time a character is written to the screen.

10 LET a\$ = INKEY\$

20 IF a\$ = "r" THEN OUT 255,1

```
30 IF a$ = "l" THEN OUT 255,2
40 IF a$ = "t" THEN OUT 255,3
50 IF a$ = " " THEN OUT 255,0
60 GO TO 10
```

Now when you run the program you should be able to control the trolley by pressing *f1*, *f2* or *Space*. (Note that there is a space between the quotes in Line 50).

The full program

Now you are ready for the full program. Commodore:

```
10 POKE 59459,255:PO=59471: REM PET
11 POKE 56579,255:PO=58577: REM CBM64
12 POKE 37138,255:PO=37136: REM VIC20
13 DIM B(100),T(100)
14 K=0:T(1)=0
15 FOR I=1 TO 100:NEXT I
16 FOR J=1 TO 100:NEXT J
17 IF B(I,J)=0 THEN K=K+1
18 IF B(I,J)=1 THEN T(J)=T(J)+1
19 IF B(I,J)=2 THEN T(J)=T(J)-1
20 IF B(I,J)=3 THEN T(J)=T(J)+2
21 IF B(I,J)=4 THEN T(J)=T(J)-2
22 IF B(I,J)=5 THEN T(J)=T(J)+3
23 IF B(I,J)=6 THEN T(J)=T(J)-3
24 IF B(I,J)=7 THEN T(J)=T(J)+4
25 IF B(I,J)=8 THEN T(J)=T(J)-4
26 IF B(I,J)=9 THEN T(J)=T(J)+5
27 IF B(I,J)=A THEN T(J)=T(J)-5
28 IF B(I,J)=B THEN T(J)=T(J)+6
29 IF B(I,J)=C THEN T(J)=T(J)-6
30 IF B(I,J)=D THEN T(J)=T(J)+7
31 IF B(I,J)=E THEN T(J)=T(J)-7
32 IF B(I,J)=F THEN T(J)=T(J)+8
33 IF B(I,J)=G THEN T(J)=T(J)-8
34 IF B(I,J)=H THEN T(J)=T(J)+9
35 IF B(I,J)=I THEN T(J)=T(J)-9
36 IF B(I,J)=J THEN T(J)=T(J)+10
37 IF B(I,J)=K THEN T(J)=T(J)-10
38 IF B(I,J)=L THEN T(J)=T(J)+11
39 IF B(I,J)=M THEN T(J)=T(J)-11
40 IF B(I,J)=N THEN T(J)=T(J)+12
41 IF B(I,J)=O THEN T(J)=T(J)-12
42 IF B(I,J)=P THEN T(J)=T(J)+13
43 IF B(I,J)=Q THEN T(J)=T(J)-13
44 IF B(I,J)=R THEN T(J)=T(J)+14
45 IF B(I,J)=S THEN T(J)=T(J)-14
46 IF B(I,J)=T THEN T(J)=T(J)+15
47 IF B(I,J)=U THEN T(J)=T(J)-15
48 IF B(I,J)=V THEN T(J)=T(J)+16
49 IF B(I,J)=W THEN T(J)=T(J)-16
50 IF B(I,J)=X THEN T(J)=T(J)+17
51 IF B(I,J)=Y THEN T(J)=T(J)-17
52 IF B(I,J)=Z THEN T(J)=T(J)+18
53 IF B(I,J)=A1 THEN T(J)=T(J)-18
54 IF B(I,J)=B1 THEN T(J)=T(J)+19
55 IF B(I,J)=C1 THEN T(J)=T(J)-19
56 IF B(I,J)=D1 THEN T(J)=T(J)+20
57 IF B(I,J)=E1 THEN T(J)=T(J)-20
58 IF B(I,J)=F1 THEN T(J)=T(J)+21
59 IF B(I,J)=G1 THEN T(J)=T(J)-21
60 IF B(I,J)=H1 THEN T(J)=T(J)+22
61 IF B(I,J)=I1 THEN T(J)=T(J)-22
62 IF B(I,J)=J1 THEN T(J)=T(J)+23
63 IF B(I,J)=K1 THEN T(J)=T(J)-23
64 IF B(I,J)=L1 THEN T(J)=T(J)+24
65 IF B(I,J)=M1 THEN T(J)=T(J)-24
66 IF B(I,J)=N1 THEN T(J)=T(J)+25
67 IF B(I,J)=O1 THEN T(J)=T(J)-25
68 IF B(I,J)=P1 THEN T(J)=T(J)+26
69 IF B(I,J)=Q1 THEN T(J)=T(J)-26
70 IF B(I,J)=R1 THEN T(J)=T(J)+27
71 IF B(I,J)=S1 THEN T(J)=T(J)-27
72 IF B(I,J)=T1 THEN T(J)=T(J)+28
73 IF B(I,J)=U1 THEN T(J)=T(J)-28
74 IF B(I,J)=V1 THEN T(J)=T(J)+29
75 IF B(I,J)=W1 THEN T(J)=T(J)-29
76 IF B(I,J)=X1 THEN T(J)=T(J)+30
77 IF B(I,J)=Y1 THEN T(J)=T(J)-30
78 IF B(I,J)=Z1 THEN T(J)=T(J)+31
79 IF B(I,J)=A2 THEN T(J)=T(J)-31
80 IF B(I,J)=B2 THEN T(J)=T(J)+32
81 IF B(I,J)=C2 THEN T(J)=T(J)-32
82 IF B(I,J)=D2 THEN T(J)=T(J)+33
83 IF B(I,J)=E2 THEN T(J)=T(J)-33
84 IF B(I,J)=F2 THEN T(J)=T(J)+34
85 IF B(I,J)=G2 THEN T(J)=T(J)-34
86 IF B(I,J)=H2 THEN T(J)=T(J)+35
87 IF B(I,J)=I2 THEN T(J)=T(J)-35
88 IF B(I,J)=J2 THEN T(J)=T(J)+36
89 IF B(I,J)=K2 THEN T(J)=T(J)-36
90 IF B(I,J)=L2 THEN T(J)=T(J)+37
91 IF B(I,J)=M2 THEN T(J)=T(J)-37
92 IF B(I,J)=N2 THEN T(J)=T(J)+38
93 IF B(I,J)=O2 THEN T(J)=T(J)-38
94 IF B(I,J)=P2 THEN T(J)=T(J)+39
95 IF B(I,J)=Q2 THEN T(J)=T(J)-39
96 IF B(I,J)=R2 THEN T(J)=T(J)+40
97 IF B(I,J)=S2 THEN T(J)=T(J)-40
98 IF B(I,J)=T2 THEN T(J)=T(J)+41
99 IF B(I,J)=U2 THEN T(J)=T(J)-41
100 IF B(I,J)=V2 THEN T(J)=T(J)+42
101 IF B(I,J)=W2 THEN T(J)=T(J)-42
102 IF B(I,J)=X2 THEN T(J)=T(J)+43
103 IF B(I,J)=Y2 THEN T(J)=T(J)-43
104 IF B(I,J)=Z2 THEN T(J)=T(J)+44
105 IF B(I,J)=A3 THEN T(J)=T(J)-44
106 IF B(I,J)=B3 THEN T(J)=T(J)+45
107 IF B(I,J)=C3 THEN T(J)=T(J)-45
108 IF B(I,J)=D3 THEN T(J)=T(J)+46
109 IF B(I,J)=E3 THEN T(J)=T(J)-46
110 IF B(I,J)=F3 THEN T(J)=T(J)+47
111 IF B(I,J)=G3 THEN T(J)=T(J)-47
112 IF B(I,J)=H3 THEN T(J)=T(J)+48
113 IF B(I,J)=I3 THEN T(J)=T(J)-48
114 IF B(I,J)=J3 THEN T(J)=T(J)+49
115 IF B(I,J)=K3 THEN T(J)=T(J)-49
116 IF B(I,J)=L3 THEN T(J)=T(J)+50
117 IF B(I,J)=M3 THEN T(J)=T(J)-50
118 IF B(I,J)=N3 THEN T(J)=T(J)+51
119 IF B(I,J)=O3 THEN T(J)=T(J)-51
120 IF B(I,J)=P3 THEN T(J)=T(J)+52
121 IF B(I,J)=Q3 THEN T(J)=T(J)-52
122 IF B(I,J)=R3 THEN T(J)=T(J)+53
123 IF B(I,J)=S3 THEN T(J)=T(J)-53
124 IF B(I,J)=T3 THEN T(J)=T(J)+54
125 IF B(I,J)=U3 THEN T(J)=T(J)-54
126 IF B(I,J)=V3 THEN T(J)=T(J)+55
127 IF B(I,J)=W3 THEN T(J)=T(J)-55
128 IF B(I,J)=X3 THEN T(J)=T(J)+56
129 IF B(I,J)=Y3 THEN T(J)=T(J)-56
130 IF B(I,J)=Z3 THEN T(J)=T(J)+57
131 IF B(I,J)=A4 THEN T(J)=T(J)-57
132 IF B(I,J)=B4 THEN T(J)=T(J)+58
133 IF B(I,J)=C4 THEN T(J)=T(J)-58
134 IF B(I,J)=D4 THEN T(J)=T(J)+59
135 IF B(I,J)=E4 THEN T(J)=T(J)-59
136 IF B(I,J)=F4 THEN T(J)=T(J)+60
137 IF B(I,J)=G4 THEN T(J)=T(J)-60
138 IF B(I,J)=H4 THEN T(J)=T(J)+61
139 IF B(I,J)=I4 THEN T(J)=T(J)-61
140 IF B(I,J)=J4 THEN T(J)=T(J)+62
141 IF B(I,J)=K4 THEN T(J)=T(J)-62
142 IF B(I,J)=L4 THEN T(J)=T(J)+63
143 IF B(I,J)=M4 THEN T(J)=T(J)-63
144 IF B(I,J)=N4 THEN T(J)=T(J)+64
145 IF B(I,J)=O4 THEN T(J)=T(J)-64
146 IF B(I,J)=P4 THEN T(J)=T(J)+65
147 IF B(I,J)=Q4 THEN T(J)=T(J)-65
148 IF B(I,J)=R4 THEN T(J)=T(J)+66
149 IF B(I,J)=S4 THEN T(J)=T(J)-66
150 IF B(I,J)=T4 THEN T(J)=T(J)+67
151 IF B(I,J)=U4 THEN T(J)=T(J)-67
152 IF B(I,J)=V4 THEN T(J)=T(J)+68
153 IF B(I,J)=W4 THEN T(J)=T(J)-68
154 IF B(I,J)=X4 THEN T(J)=T(J)+69
155 IF B(I,J)=Y4 THEN T(J)=T(J)-69
156 IF B(I,J)=Z4 THEN T(J)=T(J)+70
157 IF B(I,J)=A5 THEN T(J)=T(J)-70
158 IF B(I,J)=B5 THEN T(J)=T(J)+71
159 IF B(I,J)=C5 THEN T(J)=T(J)-71
160 IF B(I,J)=D5 THEN T(J)=T(J)+72
161 IF B(I,J)=E5 THEN T(J)=T(J)-72
162 IF B(I,J)=F5 THEN T(J)=T(J)+73
163 IF B(I,J)=G5 THEN T(J)=T(J)-73
164 IF B(I,J)=H5 THEN T(J)=T(J)+74
165 IF B(I,J)=I5 THEN T(J)=T(J)-74
166 IF B(I,J)=J5 THEN T(J)=T(J)+75
167 IF B(I,J)=K5 THEN T(J)=T(J)-75
168 IF B(I,J)=L5 THEN T(J)=T(J)+76
169 IF B(I,J)=M5 THEN T(J)=T(J)-76
170 IF B(I,J)=N5 THEN T(J)=T(J)+77
171 IF B(I,J)=O5 THEN T(J)=T(J)-77
172 IF B(I,J)=P5 THEN T(J)=T(J)+78
173 IF B(I,J)=Q5 THEN T(J)=T(J)-78
174 IF B(I,J)=R5 THEN T(J)=T(J)+79
175 IF B(I,J)=S5 THEN T(J)=T(J)-79
176 IF B(I,J)=T5 THEN T(J)=T(J)+80
177 IF B(I,J)=U5 THEN T(J)=T(J)-80
178 IF B(I,J)=V5 THEN T(J)=T(J)+81
179 IF B(I,J)=W5 THEN T(J)=T(J)-81
180 IF B(I,J)=X5 THEN T(J)=T(J)+82
181 IF B(I,J)=Y5 THEN T(J)=T(J)-82
182 IF B(I,J)=Z5 THEN T(J)=T(J)+83
183 IF B(I,J)=A6 THEN T(J)=T(J)-83
184 IF B(I,J)=B6 THEN T(J)=T(J)+84
185 IF B(I,J)=C6 THEN T(J)=T(J)-84
186 IF B(I,J)=D6 THEN T(J)=T(J)+85
187 IF B(I,J)=E6 THEN T(J)=T(J)-85
188 IF B(I,J)=F6 THEN T(J)=T(J)+86
189 IF B(I,J)=G6 THEN T(J)=T(J)-86
190 IF B(I,J)=H6 THEN T(J)=T(J)+87
191 IF B(I,J)=I6 THEN T(J)=T(J)-87
192 IF B(I,J)=J6 THEN T(J)=T(J)+88
193 IF B(I,J)=K6 THEN T(J)=T(J)-88
194 IF B(I,J)=L6 THEN T(J)=T(J)+89
195 IF B(I,J)=M6 THEN T(J)=T(J)-89
196 IF B(I,J)=N6 THEN T(J)=T(J)+90
197 IF B(I,J)=O6 THEN T(J)=T(J)-90
198 IF B(I,J)=P6 THEN T(J)=T(J)+91
199 IF B(I,J)=Q6 THEN T(J)=T(J)-91
200 IF B(I,J)=R6 THEN T(J)=T(J)+92
201 IF B(I,J)=S6 THEN T(J)=T(J)-92
202 IF B(I,J)=T6 THEN T(J)=T(J)+93
203 IF B(I,J)=U6 THEN T(J)=T(J)-93
204 IF B(I,J)=V6 THEN T(J)=T(J)+94
205 IF B(I,J)=W6 THEN T(J)=T(J)-94
206 IF B(I,J)=X6 THEN T(J)=T(J)+95
207 IF B(I,J)=Y6 THEN T(J)=T(J)-95
208 IF B(I,J)=Z6 THEN T(J)=T(J)+96
209 IF B(I,J)=A7 THEN T(J)=T(J)-96
210 IF B(I,J)=B7 THEN T(J)=T(J)+97
211 IF B(I,J)=C7 THEN T(J)=T(J)-97
212 IF B(I,J)=D7 THEN T(J)=T(J)+98
213 IF B(I,J)=E7 THEN T(J)=T(J)-98
214 IF B(I,J)=F7 THEN T(J)=T(J)+99
215 IF B(I,J)=G7 THEN T(J)=T(J)-99
216 IF B(I,J)=H7 THEN T(J)=T(J)+100
217 IF B(I,J)=I7 THEN T(J)=T(J)-100
218 IF B(I,J)=J7 THEN T(J)=T(J)+101
219 IF B(I,J)=K7 THEN T(J)=T(J)-101
220 IF B(I,J)=L7 THEN T(J)=T(J)+102
221 IF B(I,J)=M7 THEN T(J)=T(J)-102
222 IF B(I,J)=N7 THEN T(J)=T(J)+103
223 IF B(I,J)=O7 THEN T(J)=T(J)-103
224 IF B(I,J)=P7 THEN T(J)=T(J)+104
225 IF B(I,J)=Q7 THEN T(J)=T(J)-104
226 IF B(I,J)=R7 THEN T(J)=T(J)+105
227 IF B(I,J)=S7 THEN T(J)=T(J)-105
228 IF B(I,J)=T7 THEN T(J)=T(J)+106
229 IF B(I,J)=U7 THEN T(J)=T(J)-106
230 IF B(I,J)=V7 THEN T(J)=T(J)+107
231 IF B(I,J)=W7 THEN T(J)=T(J)-107
232 IF B(I,J)=X7 THEN T(J)=T(J)+108
233 IF B(I,J)=Y7 THEN T(J)=T(J)-108
234 IF B(I,J)=Z7 THEN T(J)=T(J)+109
235 IF B(I,J)=A8 THEN T(J)=T(J)-109
236 IF B(I,J)=B8 THEN T(J)=T(J)+110
237 IF B(I,J)=C8 THEN T(J)=T(J)-110
238 IF B(I,J)=D8 THEN T(J)=T(J)+111
239 IF B(I,J)=E8 THEN T(J)=T(J)-111
240 IF B(I,J)=F8 THEN T(J)=T(J)+112
241 IF B(I,J)=G8 THEN T(J)=T(J)-112
242 IF B(I,J)=H8 THEN T(J)=T(J)+113
243 IF B(I,J)=I8 THEN T(J)=T(J)-113
244 IF B(I,J)=J8 THEN T(J)=T(J)+114
245 IF B(I,J)=K8 THEN T(J)=T(J)-114
246 IF B(I,J)=L8 THEN T(J)=T(J)+115
247 IF B(I,J)=M8 THEN T(J)=T(J)-115
248 IF B(I,J)=N8 THEN T(J)=T(J)+116
249 IF B(I,J)=O8 THEN T(J)=T(J)-116
250 IF B(I,J)=P8 THEN T(J)=T(J)+117
251 IF B(I,J)=Q8 THEN T(J)=T(J)-117
252 IF B(I,J)=R8 THEN T(J)=T(J)+118
253 IF B(I,J)=S8 THEN T(J)=T(J)-118
254 IF B(I,J)=T8 THEN T(J)=T(J)+119
255 IF B(I,J)=U8 THEN T(J)=T(J)-119
256 IF B(I,J)=V8 THEN T(J)=T(J)+120
257 IF B(I,J)=W8 THEN T(J)=T(J)-120
258 IF B(I,J)=X8 THEN T(J)=T(J)+121
259 IF B(I,J)=Y8 THEN T(J)=T(J)-121
260 IF B(I,J)=Z8 THEN T(J)=T(J)+122
261 IF B(I,J)=A9 THEN T(J)=T(J)-122
262 IF B(I,J)=B9 THEN T(J)=T(J)+123
263 IF B(I,J)=C9 THEN T(J)=T(J)-123
264 IF B(I,J)=D9 THEN T(J)=T(J)+124
265 IF B(I,J)=E9 THEN T(J)=T(J)-124
266 IF B(I,J)=F9 THEN T(J)=T(J)+125
267 IF B(I,J)=G9 THEN T(J)=T(J)-125
268 IF B(I,J)=H9 THEN T(J)=T(J)+126
269 IF B(I,J)=I9 THEN T(J)=T(J)-126
270 IF B(I,J)=J9 THEN T(J)=T(J)+127
271 IF B(I,J)=K9 THEN T(J)=T(J)-127
272 IF B(I,J)=L9 THEN T(J)=T(J)+128
273 IF B(I,J)=M9 THEN T(J)=T(J)-128
274 IF B(I,J)=N9 THEN T(J)=T(J)+129
275 IF B(I,J)=O9 THEN T(J)=T(J)-129
276 IF B(I,J)=P9 THEN T(J)=T(J)+130
277 IF B(I,J)=Q9 THEN T(J)=T(J)-130
278 IF B(I,J)=R9 THEN T(J)=T(J)+131
279 IF B(I,J)=S9 THEN T(J)=T(J)-131
280 IF B(I,J)=T9 THEN T(J)=T(J)+132
281 IF B(I,J)=U9 THEN T(J)=T(J)-132
282 IF B(I,J)=V9 THEN T(J)=T(J)+133
283 IF B(I,J)=W9 THEN T(J)=T(J)-133
284 IF B(I,J)=X9 THEN T(J)=T(J)+134
285 IF B(I,J)=Y9 THEN T(J)=T(J)-134
286 IF B(I,J)=Z9 THEN T(J)=T(J)+135
287 IF B(I,J)=A10 THEN T(J)=T(J)-135
288 IF B(I,J)=B10 THEN T(J)=T(J)+136
289 IF B(I,J)=C10 THEN T(J)=T(J)-136
290 IF B(I,J)=D10 THEN T(J)=T(J)+137
291 IF B(I,J)=E10 THEN T(J)=T(J)-137
292 IF B(I,J)=F10 THEN T(J)=T(J)+138
293 IF B(I,J)=G10 THEN T(J)=T(J)-138
294 IF B(I,J)=H10 THEN T(J)=T(J)+139
295 IF B(I,J)=I10 THEN T(J)=T(J)-139
296 IF B(I,J)=J10 THEN T(J)=T(J)+140
297 IF B(I,J)=K10 THEN T(J)=T(J)-140
298 IF B(I,J)=L10 THEN T(J)=T(J)+141
299 IF B(I,J)=M10 THEN T(J)=T(J)-141
300 IF B(I,J)=N10 THEN T(J)=T(J)+142
301 IF B(I,J)=O10 THEN T(J)=T(J)-142
302 IF B(I,J)=P10 THEN T(J)=T(J)+143
303 IF B(I,J)=Q10 THEN T(J)=T(J)-143
304 IF B(I,J)=R10 THEN T(J)=T(J)+144
305 IF B(I,J)=S10 THEN T(J)=T(J)-144
306 IF B(I,J)=T10 THEN T(J)=T(J)+145
307 IF B(I,J)=U10 THEN T(J)=T(J)-145
308 IF B(I,J)=V10 THEN T(J)=T(J)+146
309 IF B(I,J)=W10 THEN T(J)=T(J)-146
310 IF B(I,J)=X10 THEN T(J)=T(J)+147
311 IF B(I,J)=Y10 THEN T(J)=T(J)-147
312 IF B(I,J)=Z10 THEN T(J)=T(J)+148
313 IF B(I,J)=A11 THEN T(J)=T(J)-148
314 IF B(I,J)=B11 THEN T(J)=T(J)+149
315 IF B(I,J)=C11 THEN T(J)=T(J)-149
316 IF B(I,J)=D11 THEN T(J)=T(J)+150
317 IF B(I,J)=E11 THEN T(J)=T(J)-150
318 IF B(I,J)=F11 THEN T(J)=T(J)+151
319 IF B(I,J)=G11 THEN T(J)=T(J)-151
320 IF B(I,J)=H11 THEN T(J)=T(J)+152
321 IF B(I,J)=I11 THEN T(J)=T(J)-152
322 IF B(I,J)=J11 THEN T(J)=T(J)+153
323 IF B(I,J)=K11 THEN T(J)=T(J)-153
324 IF B(I,J)=L11 THEN T(J)=T(J)+154
325 IF B(I,J)=M11 THEN T(J)=T(J)-154
326 IF B(I,J)=N11 THEN T(J)=T(J)+155
327 IF B(I,J)=O11 THEN T(J)=T(J)-155
328 IF B(I,J)=P11 THEN T(J)=T(J)+156
329 IF B(I,J)=Q11 THEN T(J)=T(J)-156
330 IF B(I,J)=R11 THEN T(J)=T(J)+157
331 IF B(I,J)=S11 THEN T(J)=T(J)-157
332 IF B(I,J)=T11 THEN T(J)=T(J)+158
333 IF B(I,J)=U11 THEN T(J)=T(J)-158
334 IF B(I,J)=V11 THEN T(J)=T(J)+159
335 IF B(I,J)=W11 THEN T(J)=T(J)-159
336 IF B(I,J)=X11 THEN T(J)=T(J)+160
337 IF B(I,J)=Y11 THEN T(J)=T(J)-160
338 IF B(I,J)=Z11 THEN T(J)=T(J)+161
339 IF B(I,J)=A12 THEN T(J)=T(J)-161
340 IF B(I,J)=B12 THEN T(J)=T(J)+162
341 IF B(I,J)=C12 THEN T(J)=T(J)-162
342 IF B(I,J)=D12 THEN T(J)=T(J)+163
343 IF B(I,J)=E12 THEN T(J)=T(J)-163
344 IF B(I,J)=F12 THEN T(J)=T(J)+164
345 IF B(I,J)=G12 THEN T(J)=T(J)-164
346 IF B(I,J)=H12 THEN T(J)=T(J)+165
347 IF B(I,J)=I12 THEN T(J)=T(J)-165
348 IF B(I,J)=J12 THEN T(J)=T(J)+166
349 IF B(I,J)=K12 THEN T(J)=T(J)-166
350 IF B(I,J)=L12 THEN T(J)=T(J)+167
351 IF B(I,J)=M12 THEN T(J)=T(J)-167
352 IF B(I,J)=N12 THEN T(J)=T(J)+168
353 IF B(I,J)=O12 THEN T(J)=T(J)-168
354 IF B(I,J)=P12 THEN T(J)=T(J)+169
355 IF B(I,J)=Q12 THEN T(J)=T(J)-169
356 IF B(I,J)=R12 THEN T(J)=T(J)+170
357 IF B(I,J)=S12 THEN T(J)=T(J)-170
358 IF B(I,J)=T12 THEN T(J)=T(J)+171
359 IF B(I,J)=U12 THEN T(J)=T(J)-171
360 IF B(I,J)=V12 THEN T(J)=T(J)+172
361 IF B(I,J)=W12 THEN T(J)=T(J)-172
362 IF B(I,J)=X12 THEN T(J)=T(J)+173
363 IF B(I,J)=Y12 THEN T(J)=T(J)-173
364 IF B(I,J)=Z12 THEN T(J)=T(J)+174
365 IF B(I,J)=A13 THEN T(J)=T(J)-174
366 IF B(I,J)=B13 THEN T(J)=T(J)+175
367 IF B(I,J)=C13 THEN T(J)=T(J)-175
368 IF B(I,J)=D13 THEN T(J)=T(J)+176
369 IF B(I,J)=E13 THEN T(J)=T(J)-176
370 IF B(I,J)=F13 THEN T(J)=T(J)+177
371 IF B(I,J)=G13 THEN T(J)=T(J)-177
372 IF B(I,J)=H13 THEN T(J)=T(J)+178
373 IF B(I,J)=I13 THEN T(J)=T(J)-178
374 IF B(I,J)=J13 THEN T(J)=T(J)+179
375 IF B(I,J)=K13 THEN T(J)=T(J)-179
376 IF B(I,J)=L13 THEN T(J)=T(J)+180
377 IF B(I,J)=M13 THEN T(J)=T(J)-180
378 IF B(I,J)=N13 THEN T(J)=T(J)+181
379 IF B(I,J)=O13 THEN T(J)=T(J)-181
380 IF B(I,J)=P13 THEN T(J)=T(J)+182
381 IF B(I,J)=Q13 THEN T(J)=T(J)-182
382 IF B(I,J)=R13 THEN T(J)=T(J)+183
383 IF B(I,J)=S13 THEN T(J)=T(J)-183
384 IF B(I,J)=T13 THEN T(J)=T(J)+184
385 IF B(I,J)=U13 THEN T(J)=T(J)-184
386 IF B(I,J)=V13 THEN T(J)=T(J)+185
387 IF B(I,J)=W13 THEN T(J)=T(J)-185
388 IF B(I,J)=X13 THEN T(J)=T(J)+186
389 IF B(I,J)=Y13 THEN T(J)=T(J)-186
390 IF B(I,J)=Z13 THEN T(J)=T(J)+187
391 IF B(I,J)=A14 THEN T(J)=T(J)-187
392 IF B(I,J)=B14 THEN T(J)=T(J)+188
393 IF B(I,J)=C14 THEN T(J)=T(J)-188
394 IF B(I,J)=D14 THEN T(J)=T(J)+189
395 IF B(I,J)=E14 THEN T(J)=T(J)-189
396 IF B(I,J)=F14 THEN T(J)=T(J)+190
397 IF B(I,J)=G14 THEN T(J)=T(J)-190
398 IF B(I,J)=H14 THEN T(J)=T(J)+191
399 IF B(I,J)=I14 THEN T(J)=T(J)-191
400 IF B(I,J)=J14 THEN T(J)=T(J)+192
401 IF B(I,J)=K14 THEN T(J)=T(J)-192
402 IF B(I,J)=L14 THEN T(J)=T(J)+193
403 IF B(I,J)=M14 THEN T(J)=T(J)-193
404 IF B(I,J)=N14 THEN T(J)=T(J)+194
405 IF B(I,J)=O14 THEN T(J)=T(J)-194
406 IF B(I,J)=P14 THEN T(J)=T(J)+195
407 IF B(I,J)=Q14 THEN T(J)=T(J)-195
408 IF B(I,J)=R14 THEN T(J)=T(J)+196
409 IF B(I,J)=S14 THEN T(J)=T(J)-196
410 IF B(I,J)=T14 THEN T(J)=T(J)+197
411 IF B(I,J)=U14 THEN T(J)=T(J)-197
412 IF B(I,J)=V14 THEN T(J)=T(J)+198
413 IF B(I,J)=W14 THEN T(J)=T(J)-198
414 IF B(I,J)=X14 THEN T(J)=T(J)+199
415 IF B(I,J)=Y14 THEN T(J)=T(J)-199
416 IF B(I,J)=Z14 THEN T(J)=T(J)+200
417 IF B(I,J)=A15 THEN T(J)=T(J)-200
418 IF B(I,J)=B15 THEN T(J)=T(J)+201
419 IF B(I,J)=C15 THEN T(J)=T(J)-201
420 IF B(I,J)=D15 THEN T(J)=T(J)+202
421 IF B(I,J)=E15 THEN T(J)=T(J)-202
422 IF B(I,J)=F15 THEN T(J)=T(J)+203
423 IF B(I,J)=G15 THEN T(J)=T(J)-203
424 IF B(I,J)=H15 THEN T(J)=T(J)+204
425 IF B(I,J)=I15 THEN T(J)=T(J)-204
426 IF B(I,J)=J15 THEN T(J)=T(J)+205
427 IF B(I,J)=K15 THEN T(J)=T(J)-205
428 IF B(I,J)=L15 THEN T(J)=T(J)+206
429 IF B(I,J)=M15 THEN T(J)=T(J)-206
430 IF B(I,J)=N15 THEN T(J)=T(J)+207
431 IF B(I,J)=O15 THEN T(J)=T(J)-207
432 IF B(I,J)=P15 THEN T(J)=T(J)+208
433 IF B(I,J)=Q15 THEN T(J)=T(J)-208
434 IF B(I,J)=R15 THEN T(J)=T(J)+209
435 IF B(I,J)=S15 THEN T(J)=T(J)-209
436 IF B(I,J)=T15 THEN T(J)=T(J)+210
437 IF B(I,J)=U15 THEN T(J)=T(J)-210
438 IF B(I,J)=V15 THEN T(J)=T(J)+211
439 IF B(I,J)=W15 THEN T(J)=T(J)-211
440 IF B(I,J)=X15 THEN T(J)=T(J)+212
441 IF B(I,J)=Y15 THEN T(J)=T(J)-212
442 IF B(I,J)=Z15 THEN T(J)=T(J)+213
443 IF B(I,J)=A16 THEN T(J)=T(J)-213
444 IF B(I,J)=B16 THEN T(J)=T(J)+214
445 IF B(I,J)=C16 THEN T(J)=T(J)-214
446 IF B(I,J)=D16 THEN T(J)=T(J)+215
447 IF B(I,J)=E16 THEN T(J)=T(J)-215
448 IF B(I,J)=F16 THEN T(J)=T(J)+216
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457 IF B(I,J)=O16 THEN T(J)=T(J)-220
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466 IF B(I,J)=X16 THEN T(J)=T(J)+225
467 IF B(I,J)=Y16 THEN T(J)=T(J)-225
468 IF B(I,J)=Z16 THEN T(J)=T(J)+226
469 IF B(I,J)=A17 THEN T(J)=T(J)-226
470 IF B(I,J)=B17 THEN T(J)=T(J)+227
471 IF B(I,J)=C17 THEN T(J)=T(J)-227
472 IF B(I,J)=D17 THEN T(J)=T(J)+228
473 IF B(I,J)=E17 THEN T(J)=T(J)-228
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476 IF B(I,J)=H17 THEN T(J)=T(J)+230
477 IF B(I,J)=I17 THEN T(J)=T(J)-230
478 IF B(I,J)=J17 THEN T(J)=T(J)+231
479 IF B(I
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Computers In Control

Finally

Having made and run the trolley you will surely want to move on to greater things. There are two books - I have written *DIY Robotics and Sensors on the BBC Computer* and *DIY Robotics and Sensors on the Commodore 64 Computer*, which are being offered at a special discount to Popular readers - see coupon below. They give a gentle introduction to the art of interfacing and move on to turtles and robot control. You will also find joysticks and lightpens which you can construct yourself.

Getting the parts

Popular Computing Weekly has arranged with Greenwald of Southampton to produce a kit consisting of everything you need to produce the buggy.

There are slight differences between the kits required for each micro so make sure you indicate clearly which micro you own. Prices are as follows:

BBC, Spectrum, ZX81 £12.95

Commodore 64 £11.95

Prices include postage and packing but not batteries. For those who wish to buy all or some of the buggy themselves this is the full parts list:

- 1 2-cell battery connector
- 3 metres each of 3 colours of single core cable (for connection to computer)
- 2 Wheels
- 3 metres of thin single core cable for wiring
- 1 small unclad connector board
- 1 ULN 2803 Darlington Chip
- 1 0.156 12-way connector (for the Commodore 64)

or

- 1 20-way connector with ribbon cable attached (for the BBC)

or

- 1 23-way 0.1 edge-connector with polarising plug in the third position (for the Spectrum)
- The Spectrum version also requires 1 74LS 378 chip.

If you do not wish to use the Greenwald gearbox and motors unit (available for £8.95) you will need 2 gearboxes (50:1 ratio or similar) and two small dc motors.

Greenwald are also offering an Antex CS soldering iron with solder for £3.95 - usual retail is £7.95 - to anyone buying the kit - simply enclose the extra money with your order.

Order form

Complete the form with your name and address, together with the version of the kit you want and the total value of your order and send in to Popular Buggy Offer, *Popular Computing Weekly*, 12-13 Little Newport Street, London WC2H 2TP.

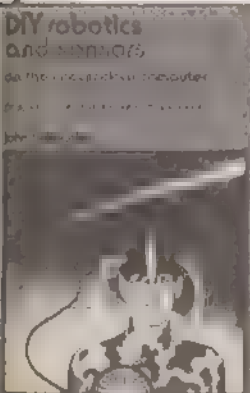
NOTE: Cheques or postal orders should be made payable to Greenwald Ltd. Please allow 28 days for delivery. Offer closes April 30.

Name

Address

	Price	Order value
C64 kit	£11.95	
Vic-20 kit	£11.95	
Spectrum kit	£12.95	
ZX81 kit	£12.95	
BBC kit	£12.95	
Gearbox and motor unit only	£8.95	
Wheels (pair)	£2.80	
Antex soldering kit	£3.95	
Total payable:		

Special Offer



Robotics book offer

To tie in with *Popular Computing Weekly's* Computers in Control issue - and the article by John Billingsley on how to build your own micro controlled 'trolley' - we are offering C64 and BBC owners a special offer of £2 off the recommended retail price of his two robotics books.

The books are a step-by-step guide to the easy DIY construction of a wealth of gadgetry for your micro - a robot with vision, a home-made joystick, simple stepper-motor operation. It's all in his books.

Fill in the coupon and send it together with a cheque or postal order made payable to: Scot Books, Robot Books Offer, Popular Computing Weekly, 12-13 Little Newport Street, London WC2H 2TP. Offer closes April 4.



	RRP	Special offer price	Tick box
DIY Robotics and Sensors on the Commodore 64	£6.95	£4.95	
DIY Robotics and Sensors with the BBC	£6.95	£4.95	

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Power to the pedal

Christina Erskine – totally without electrical assistance – interviews Barrie Wills of Sinclair Vehicles

There are no C5s in the staff car park at Sinclair Vehicles just outside Coventry which, when you consider that Ford's car park at Dagenham, for example, is full of Escorts and Sierras, seems a little odd.

I asked Barrie Wills, Sinclair Vehicles' managing director, about this apparent lack of faith among the 35 employees. He grinned. "Our staff travel here from all over the place – many of them from beyond the C5's battery range."

Even if the staff don't use C5s to travel to work, Sinclair Vehicles are now claiming sales of over 5,000 ranging from 14-year-olds, since the C5 requires no licence, to a 82-year-old in Weston-super-Mare. The C5 has attracted huge attention since its launch in January – and has kept several cartoonists in gainful employment. I asked Barrie how he felt about the considerable lampooning of the C5.

"It's great. It's fine. It's a very positive thing. It means that C5 has caught people's imagination. The comments being made about C5 now are in the same vein as those that accompanied the launch of the Mini in 1959, but they didn't stop the Mini being astoundingly successful."

Nor has it taken long for folklore to spring up around the C5 – Sinclair Vehicles is *not* a division of Sinclair Research, it hasn't swallowed up all the profits the Spectrum ever made, and it doesn't run on a washing machine motor. Barrie explains: "Sinclair Vehicles and Sinclair Research are two separate companies with a common chairman – Sir Clive – who owns a majority of both. Sinclair Vehicles is funded by money raised by a private placing of 10% of Sir Clive's Sinclair Research shares. The motor is made by the Italian firm Polymotor, who manufacture a broad range of motors – which, yes, includes washing machine motors, but then they make torpedo motors as well."

Lateral thinking

The C5, as Sinclair Vehicles have stressed, is not an isolated product, but the first part of a family of electric vehicles which will eventually comprise the C5, C10 and C15. 'C', incidentally, stands for 'Clive', and motor industry convention dictates that one doesn't begin a range at number one. It has been widely supposed that the C18, the last member of that family, planned for the 1990s, would be more or less a conventional 'car' in appearance – unlike the C5. Barrie, however, is quick to dispel that view.

"An orthodox looking electric car will probably never happen, largely because of the problems of power storage," Barrie said. "And it's not certain that our future products will be 'cars'. While C5 is classified as an electrically assisted tricycle, our next vehicle will not be in that category – but then it won't be a car either. The third and final model might be a car – though it won't look like one. This last model is one that should come closest to today's family car.

"Because of battery storage problems, the third vehicle will require a different power system from lead acid batteries, and that will take time to develop. The second model – C5's successor – will, too, have to take account of the lead acid battery limitations. Some elements of Sir Clive's capacity for lateral thinking will come into play here."

A straight line

This is all very tantalising, and there's a large amount of 'wait and see' undertones in what Barrie says. For the present, Sinclair Vehicles has the much more immediate problem of the Doubting Thomases who have suggested that the C5 is unsafe.

The whole subject of whether the C5 is unstable, unreliable or invisible is obviously one that Barrie is heartily sick of.

"The only organisation that is saying this is the British Safety Council. Local councils, ROSPA and the GLC Safety Committees, on the other hand, have all been very supportive. We did a lot of research into the safety aspects, we consulted organisations like ROSPA and worked closely with them, and listened to what they had to say.

"On the subject of stability, C5 keeps a straighter line than either bicycles or mopeds. With three wheels, it's a safer alternative to two wheeled machines, again like bicycles and mopeds.

"People say C5s and trucks don't mix on the road, and comment on how the C5 can't be easily seen. But the C5 can be seen from a truck – far more easily – again – than a bicycle.

"I suspect that the safety debate surrounding C5 is actually part of a wider concern about road safety generally – and a debate on road safety overall is to be welcomed."

Controversy has also sprung up around the position of the C5's steering column – under the driver's seat.

"This is something we felt to be ergonomically desirable – as is the position of the seat in relation to the pedals. The steering bar lies where your hands

would naturally fall, and so is much less tiring – it also means that the steering bar doesn't get in the way if you need to get out of the C5 in an emergency."

Yet another 'first' that the C5 heralded was the use of polypropylene – unsaturated plastic – for the body.

"Many car manufacturers are using polypropylene for bumpers, for instance – Rover for one. It is beginning to come into use, too, for fascias and crashpads, because it will take impact without shattering and then return to its original shape.

"We carried out tests at MIRA (Motor Industry Research Association) to find out what happened to occupants hitting a wall at 30 mph, C5's maximum speed. The front canopy on C5 tends to restrain the occupant, and bends against the chest rather than digging into it. The driver doesn't get away totally unharmed, obviously, but isn't badly damaged."

When it comes to the car industry, Barrie's pedigree is impeccable. He began his career at Jaguar as an apprentice 25 years ago. Ten years later, at Leyland, he was one of the prime instigators of the now familiar Leyland single decker bus.



From there, he went on to the Reliant Motor Company for seven years, then spent a four and a half year spell at De Lorean in Northern Ireland. He was the first UK national recruited at De Lorean, and was its chief executive.

"The whole De Lorean affair was very messy and far too few people know just how close it came to being a success. In two years the plant went from a slice of Irish bog to the most modern car plant in Europe. The tragedy of it all was that we employed 2000 people, many of whom had never worked before in their lives and who probably are back on the dole again now."

Sir Clive Sinclair invited Barrie to join Sinclair Vehicles as its managing director two years ago. It was largely the radical ideas behind Sinclair Vehicles that encouraged Barrie to join. "If the vehicles had been intended to be like conventional cars, I would never have said yes," he claims.

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Amstrad Computing Weekly 31st January 1985
Popular Computing Weekly 4th February 1985

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The cat's whiskers

Graham Taylor investigates the uses of robots

It can be difficult defending the actual point of owning a micro-controlled robot.

When it comes to a small, rather slow object, with wheels and a pen that goes up and down, that reminds the unbiased observer of nothing so much as an unfinished bump-and-go toy with bits of Lego stuck on it - what could possibly be the actual point of that?

The Zero 2 is such an object and pretty soon you'll be able to buy one to link to your micro at around £100.

Buggy? Turtles? Robots? Call it what you like, it looks like being developed and extended in a growing system. Its manufacturers, the awesomely titled InterGalactic Robots, believe obviously that the Zero 2 will do well and that many people will find a reason to buy it. But what will they do with it?

The person responsible for developing uses for the Zero 2 is Richard Greenhill and his London home has become a treasure trove (or nightmare if you are of an orderly turn of mind) of oddly twisted pieces of wire, valves, bits of curiously shaped plastic, nozzles, flanges, pliers, solder, watering cans (?), Heath Robinson-like diagrams, and a computer or two.

There is a big difference between the question of what the Zero 2 or any other similar robot could be persuaded to do out of interest and a sense of fun and whether there is actually any hard and fast practical reason for its use.

For example, there is no point in spending £100 just to entertain your cat, but if you have a Zero anyway one of the simplest and most entertaining things to try first is connecting a rod with a piece of string on the end of it, writing four lines of program to make the Zero dart about randomly and introducing your cat to it.

Accept the idea that, in the home anyway, robots are for entertainment and experiment and that while they can be persuaded to do 'practical' things they are almost never actually 'useful' in the cold light of day.

On the other hand the possibilities of the machine are as open-ended as the computer itself.

Richard has spent several months thinking about the Zero 2 and constructing simple devices to go with it. The range of ideas is impressive and some of them are used in the rest of this article to answer the question 'What can you do with a robot?'

1) Games. "In the future people are going to wonder how they could ever have been interested in games on-

screen in the same way that they now wonder how they could ever bear to play games with no sound or colour. Having the thing happening 'for real' in front of you is infinitely more entertaining." Richard has various odd attachments that roll dice and it would be fairly easy to get it to move pieces on a board or move around the board itself. Probably the best fun is going to be the most violent, get two players with Zeros equipped with bump sensors and there could be all sorts of games involving bumping your opponent like mini dodgems.

2) In the home. Feeding the cat. "I've used a simple valve contraption that is worked by the pen up/down mechanism and can be made to squirt water into the cat's dish every so often - the same mechanism could water the plants at regular intervals or spray paint accurately." Pattern cutting: "We could produce a tape of programs for a number of popular sewing patterns which could be customised on the computer with your own height, size details - then the Zero could draw it out and produce a pattern fully adapted to your shape." The same

logic applies to anything similar like woodworking patterns. Sweep up the carpet (Richard's version uses what appears to be an old toothbrush).

Photographers could find a number of functions for Zero: it could be instructed to take time-lapse photos over many days or hours from selected viewpoints, home animators could use it to steadily move models a select amount for smooth effects, other repetitive tasks like shaking test tubes could easily be accomplished.

3) Education. In this area more than any other the Zero and its ilk are really useful linking the machine to Logo obviously means it can act like turtle moving and drawing according to Logo instructions. Guessing exercises where Zero draws a line or angle and its value is estimated (the robot knows exactly), it can write words and be used in lessons in area, volume and trajectory generating more excitement and enthusiasm than blackboard and chalk ever could. Teaching music could involve Zero literally pressing the keys of a keyboard showing exactly which notes to press.

4) Artificial intelligence. Much recent work has involved giving computers a sense of what's going on in the world. bumpers fixed to the robot can be used as a 'feeler' for the computer and it can use this information to construct a simple picture of its environment.



A directory of robotics suppliers. With so many different robots and micro controlled devices trundling about all over the place here is a useful guide to some of the available products.

Device	Type	Micro	Price	Supplier
Ogre I	Robot arm	C64/Vic-20	£224.25	L W Staines, Unit 2, Roding Trading Estate, London Road, Barkings, Essex. 01-591 2900
Zero 2	Turtle robot	BBC/Spectrum Atari/Amstrad	£79.95 (kit) £99.95	IGR, Unit 208, Highbury Workshop, 22 Highbury Grove, London N5. 01-359 2536
Trundle Hero 1	Turtle robot Robot	ZX81 In-built	£49.95 £1,299 (kit) £2,199	Maplin, PO Box 3, Rayleigh, Essex SS6 8LR. 0702-552911 Maplin, PO Box 3, Rayleigh, Essex SS6 8LR. 0702-552911
Hero Jr	Robot	In-built	£59.95 (kit) £1,099	Maplin, PO Box 3, Rayleigh, Essex SS6 8LR. 0702-552911
HRA933/4	Robot arm	BBC/Pet/Apple II/ TRS-80/RML 380Z	£2,524 £3,135	Feedback Instruments, Park Road, Crowborough, Sussex. 08926 3322
Jessop Turtle	Turtle robot	Sinclair/Atari/ CBM/Acorn	£182.27	Jessop Microelectronics, Unit 8, 7 Long Street, London E2.
Beasty Arm BBC Buggy	Robot arm Turtle robot	BBC/Spectrum BBC	£110 £189	Commotion, 241 Green Street, Enfield, Middx. 01-804 1378 Econometrics, 4 Orgreave Crescent, Dore House Industrial Estate, Handsworth, Sheffield. 0742 690801
Valiant Turtle	Turtle robot	BBC/C64/Spectrum/ RML380/RML480/ Apple IIe/IBM PC	£199.95	Valiant Designs, Park House, 140 Battersea Park Road, London SW11. 01-720 3947
Herbot II	Turtle robot	ZX81 and others	£109.25	Powertran Cybernetics, West Portway Industrial Estate, Andover, Hants. 0284 64485
Micrograsp Morvit range of robots (eight devices)	Robot arm Self contained robots	ZX81 and others Not applicable	£247.25 Ranging from £14.95 to £28.95	Powertran Cybernetics, see above. Commotion, 241 Green Street, Enfield, Middx.
Armroid 1	Robot arm	BBC/Spectrum/C64	£843.10	Colne Robotics, Beaufort Road, off Richmond Road, Twickenham, Middx. 01-892 8187
Fischer Technik robot kit	DIY robots kit	BBC	£115	Commotion, see above.
Hobby robot (avail. Summer)	Robot	Self-standing	Around £300	Reekie Robots, Beaufort Road, East Twickenham, Middx. 01-892 2877

Put your micro to work, at home.

If you reckon there's more to your micro than playing games, but you're baffled by word processing and confused by spreadsheets, then take a good long read of Mike Grace's new book.

Home Applications on your micro cuts away all the confusion surrounding the ideas and ideals of the micro at home. It shows you the practical uses, with everyday examples that are within the reach of every micro owner. You'll discover how a database helps you with your domestic chores, and with your hobbies. You'll learn why word processing is worth your while, and how spreadsheets are tailor-made for your personal finances.

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Grave Robbers

An active picture Incorporating a game for the 48K Spectrum by John de Alva

On an alien planet in a distant galaxy, UFOs are seen to hover over new graves and fly off. A lone scientist has set up a scanner atop a church tower, and aims to discover the purpose of the UFOs. If a scan is made under just the right conditions, data is built up on the UFOs, and their purpose is discovered.

The program can just be viewed as an active picture, with changing cloud patterns scurrying over the scene below, which includes random visits by funerals and grave making. However, press any letter (upper or lower case) to fire the scanner. Eventually you will notice that the gibberish message at the bottom of the screen starts to make sense. You will discover that you have to hit the UFOs

under certain conditions in order to get letters decoded.

Program notes

Line no

100-460 Set up machine code, graphics and coded string. The introductory text is shown on the screen so it can be read during the set-up process. An "anykey" message is presented when the setting up is completed. Verification of machine code, graphics and coded text is provided to aid typing in.
The main loop.
490-500 The cloud generator and top scrollier.
530-710 Hearse routine. Also calls
740-800

make grave.
830-880 Make grave. It is a square of bright white paper in order to avoid being scrolled.

910-1050 The UFO routine. It checks that it does not alter paper settings.

1080-1180 Scanner routine.
1340-1420 Print message. It is gradually decoded as hits are made.

9000 Save game. Note the poke that enables three saves to be made without "anykey" message.

Note - the letters in lines 390, 400, 430, 440, and 1030 are special graphics. Also £' signs in the listing should be entered as '#'



```

100 REM enter scroll routine
110 REN
120 DATA 17,255,65,33,32,0,25,2
29,213,17,0,72,237,82,209,225,58
,5,33,125,92,53,201,167,6,32,203
,22,45,16,251,33,32,0,25,235,24,
221
130 LET rt=PEEK 23730+256*PEEK
23731
140 CLEAR rt-39
150 PRINT PAPER 2; INK 7;"GRAV
# ROBBERS FROM DIMENSION X"
160 PRINT INK 7; PAPER St"You
will see a quiet scene. There's a
sinister church and whiteflut
ty clouds pass overhead. But soon
you will see the sky darken and
a UFO will fly across. A hear
se will pull up outside the church
cb, and a grave with a starkgr
le slab will appear,
170 PRINT INK 7; PAPER 1;"When
you get bored, try pressing any
letter, lower or upper case. This
is your sensor beam. If you hit a
UFO with it, you will gather
er data.
180 PRINT INK 7; PAPER 4;"At f
irst all you see appears to be
random letters. But soon you will
notice that if you hit a UFO under
certain special circumstances,
you will find that the text
starts to make sense, and you
discover the secret of the UFOs"
190 LET rt=PEEK 23730+256*PEEK
23731
200 LET test=0: FOR test TO rt+
37: READ a: LET test=test+a: POK
E 4,a: KEYT fi REM test()3585 TH
EN PRINT " DATA ERROR "; STOP
210 REN special graphics

```

```

330 IF I>0 THEN GO TO 560
$40 IF RND1,I THEN GO TO 700
550 LET I=INT((64*RNDO); LET J=
=1/2; LET S=175-INT(64*RNDO);
LET N=1
560 LET I=1-1
570 LET S=S-2+INT(S*RNDO)
580 IF S>175 THEN LET S=175
590 IF S<112 THEN LET S=112
600 LET N=N-2+INT(56*RNDO)+1; I>1
I-(1)(1)
610 IF W<1 THEN LET W=1
620 IF W>64 THEN LET N=64
630 LET P=4*S/2
640 IF P>175 THEN LET P=175
650 IF P<112 THEN LET P=112
660 LET S=S-W/2
670 IF P>175 THEN LET P=175
680 IF P<112 THEN LET P=112
690 PLOT INK 1k;255,0;1; BRAM
1Nk;1k9,p2-p1
700 POKE rk+2,63: POKE rk+11,72
: LET a=USR rt
710 RETURN
720 REM hearse
730 REM
740 LET R1=.99: LET RV=RND: IF
hearse=0 AND RV<1 THEN RETURN
N
750 IF hearse>0 THEN LET hears
=e*hearse+1: IF hearse>20 THEN L
ET hearse=0: GO SUB 830: POKE rt
+2,79: POKE rt+11,88: FOR n=1 TO
65: GO SUB 1080: LET a=USR rt:
NEXT n
760 IF RV<1 THEN RETURN
770 PRINT INK 0; PAPER 0; AT 16
,24;ht;AT 17,24;ts
780 IF hearse>0 THEN ■ SUB 83
0
790 LET hearse=1
800 POKE rt+2,79: POKE rt+11,88
: FOR n=1 ■ 190: GO SUB 1080: I
ET a=USR rt: NEXT n: RETURN
810 REM cake drove
820 REM
830 IF gy<16 THEN LET gx=gx+2;
IF gx>31 THEN LET gx=22: LET g
y=y+2
840 IF gy=16 OR gy=17 THEN LET
gy=18: LET gx=gx+2
850 IF gy>17 THEN LET gx=gx+2;
IF gx>31 THEN LET gy=gy+2: LET
gx=1
860 IF gy>21 THEN LET gy=10:
LET gx=0: GO TO 830
870 PRINT AT gy,gx; BRIGHT 1; P
APER 7; ■
880 RETURN
890 REM UFO
900 REM
910 LET f=1; BORDER 1; LET ik=
0: FOR n=0 TO 8: PRINT AT n,0; P
APER 1; OVER 1; INK 0;s: NEXT n
920 LET ro=RND: LET inc=1: LET
rs=inc: LET ux=INT(32*RNDO); LET
uy=0: IF RNDO,S THEN LET rs=-r
s
930 GO SUB 1020: GO SUB 1080
940 GO SUB 1020
950 LET ux=ux+inc*int(rs): LET oy
=uy+inc
960 IF uy<0 THEN GO TO 1040
970 IF ux>31 OR ux>21 ■ ux<0 O
R uy<0 THEN LET inc=-inc: ■ ■
950
980 IF ATTR (uy,ux)=120 THEN B
EEP 1,1; PRINT #1;UY,UX; OVER 1;
BRIGHT 1; PAPER 7; FLASH 10;" "
PAUSE 10: PRINT AT UX,UX; OVER
1; BRIGHT 1; PAPER 7; FLASH 0;" "
LET inc=-inc: LET of=1: GO TO
950
990 GO TO 930
1000 REM print UFO

```

A work of art

Graphic design with a joystick on the BBC by John Billingsley

The functions which this program provides are *Point*, *Line*, *Fill*, *Centre* and *Shape*, whilst the colour is set by pressing a number between one and eight. As the joystick is moved, a fleeting dot moves about the screen. Pressing *P* marks a fixed dot onto the screen, and also memorises the coordinates of the point in an array of 'last four points'.

If the joystick is moved and *L* is pressed, a line is drawn from the last recorded point. Another move and another *L* draws a second line from the end of the first, and so on. If the *L* key is held down, line segments will be drawn in swift succession, forming a smooth curve

drawn by the joystick movement.

Record a point with *P*, move the joystick, record a second point, move the joystick again and press *F*. The triangle defined by the points will be Filled in with solid colour.

Holding down *F* and moving the joystick does not produce a satisfactory effect; the result is just a rather fat line, as each set of three points along the trail is filled. If you wish to fill a shape you must first define a centre within it - move the joystick and press *C*. Now each time you press *S*, the triangle formed by the centre, the present point will be filled in. Holding *S* you can draw and fill in any shape surrounding the centre, provided

the radius does not try to 'double back'. By a nimble redefinition of centre, you can draw shapes as convoluted as you wish.

To avoid accidentally erasing the work of art, the clear command is an exclamation mark, requiring you to hold 'shift' at the same time. At any stage a number key can be pressed to define a new colour.

Now you can let your artistic talents run wild. You will need a very steady hand to drive the joystick when holding down a key for continuous writing, and you should take care to let the stored-up keystrokes run out afterwards.

This program is an edited extract from *DIY Robotics as Sensors with the BBC computer* by John Billingsley (published by Sunshine Books at £8.95). Greater detail of the program itself and the principles it embodies can be found within its pages.

```

10 MODE2:VDU 5:REM GAPHICS WITH SEVEN STE
ADY COLOURS
20 COM$="PLFC!":REM STRING OF COMMAND LE
TTERS
30 DIM X(3),Y(3):REM STORE FOR LAST THREE
POINTS
40 SCALE=30:LIM=1000:F=2
50 COL=7:OC=0:X=-1:Y=-1:XC=500:YC=500:N=0
100 PROCJOY
110 MOVE0,0:GCOL 0,COL:COLOUR COL:VDU255
120 A$=INKEY$: IF A$=""THEN100
130 A=VAL(A$):IF A>0 THEN COL=(A-1)AND 7:GO
TO 100
140 A=INSTR(COM$,A$):IF A=0 THEN 100
150 IF A=1 THEN GOSUB 190
160 GCOL 0,OC:PLOT 69,X,Y:GCOL 0,COL
170 GOSUB 190:DC=POINT(X,Y):GOTO 100
180 N=(N+1)AND3:X(N)=X:Y(N)=Y:OC=7-OC:RETURN
190 N=(N+1)AND3:X(N)=X:Y(N)=Y:DC=7-DC:RETURN
200 GOSUB 190:M=(N-1)AND3:GCOL 0,COL
210 MOVE X(M),Y(M):DRAW X(N),Y(N):RETURN
300 GOSUB 190:FOR I=1 TO 3:MOVE X,Y:NEXT
310 FOR I=0 TO 2:PLOT 85,X((N-I)AND3),Y((N-
I)AND3):NEXT
320 RETURN
400 GOSUB 190:XC=X:YC=Y
410 FOR I=0 TO 3:MOVE X,Y:X(I)=X:Y(I)=Y:NEX
T:RETURN
500 GOSUB 190
510 FOR I=0 TO 1:MOVE X((N-I)AND3),Y((N-I)
AND3):NEXT
520 PLOT 85,XC,YC:RETURN
600 COLOUR 128:GCOL 0,128:CLS:OC=0:RETURN
1000 DEF PROCJOY
1010 GCOL 0,OC:PLOT 69,X,Y: REM PUT BACK OLD
COLOUR
1020 X=ADVAL(1)/SCALE: REM SCALE DEPENDS ON
SENSITIVITY
1030 Y=LIM-ADVAL(2)/SCALE :REM LIM=1000, Y
INVERTED
1040 OC=POINT(X,Y):GCOL0,7-OC:PLOT 69,X,Y:REM PUT DOT
1050 ENDPROC

```

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IT IS FOREVER WINTER

Perfect listing

Smarten up your listings with these two procedures by Gerald Phelan

Most UK computer users want to print '#' and '£' symbols on their printers. This gives users of Epson style printers a problem, because the '#' and '£' symbols are both printed as a result of the ASCII character 35 being sent to the printer; '#' is printed in US character mode and '£' in UK character mode. Since most UK users set the UK mode as the default, then Open #6,ser! in program listing appears as Open £6,ser!.

Switching to the US mode is not the entire answer, because the QL uses ASCII 96 to represent the '£' you see on the screen. To print a '£' requires switching into UK mode and sending an ASCII 35 to the printer.

Procedure *Printall* examines the file to be printed character by character, swapping character sets as required. This is much slower than *Copying* or *Saving* to the printer, but since you will only bother to do this when preparing documentation or magazine submissions, the speed is not so important.

On these occasions you will want the clearest possible printing, since the de-

fault mode is not dense enough. So you may print in emphasised and double strike mode, which is the densest that the FX80 can do. This slows printing even more, but looks good.

Where your program does not use '£' signs then the slow character by character examination is unnecessary and after setting the appropriate printer codes the file may be *Copied* to the printer. Procedure *Prin* does this.

Program notes - Printall

Line no

31010 - Ensures variables used are independent
 31100 - Predefine escape sequences, to simplify procedure. These codes apply to the Epson FX80, others may differ.
 31140 - Clear bottom window, leaving others untouched.
 31180 - Open printer channel. ser! is valid for FX80 with 8148 serial interface. Other printers/interfaces may differ.
 31190 - Force printer into UK mode, if not already.

31200 - Select emphasised and double strike mode if requested.
 31250 - Get file, character by character.
 31290 - If required, set US mode, print character, set UK mode.
 31330 - £ required, print ASCII 35 (printer is in UK mode).
 31380 - Output all other characters printable or not
 31410 - Reset printer to normal mode if required.

Program notes - Prin

Line no

31100 - Ensures variables used are independent
 30100 - Predefine escape sequences, to simplify procedure. These codes apply to the Epson FX80, others may differ.
 30120 - Clear bottom window, leaving others untouched.
 30160 - Open printer channel; SER! is valid for FX80 with 8148 serial interface. Other printers/interfaces may differ.
 30170 - Force printer into US modes
 30180 - Select emphasised and double strike mode.
 30190 - Close channel to enable Copy to work.
 30200 - Copy file in one go, removing header.
 30230 - Reset printer to normal mode if required.

```

31000 DEFine PROCEDURE PRINTALL
31010 LOCAL esc$,us$,uk$,empdson$,
    empdsOff$,n,file$,bold$,char$,dec
31020 :
31030 REMark To print a file conta
    ining hashes and pounds
31040 REMark such as financial pro
    grams
31050 REMark assumes epson style p
    rinter defaulting to uk char set
31060 :
31070 REMark Gerard Phelan Feb 1985
31080 :
31090 esc$ = CHR$(27)
31100 us$=esc$&'R'&CHR$(0): REMark
    define US charset
31110 uk$=esc$&'R'&CHR$(3): REMark
    define UK charset
31120 empdson$=esc$&'E'&esc$&'G':
    REMark select emph/double strike
31130 empdsOff$=esc$&'F'&esc$&'H':
    REMark deselect
31140 CLS #0
31150 INPUT #0,'drive number 1/2?
    '
31160 INPUT #0,'file name?';file$
31170 INPUT #0,'bold printing y/n
    ter?';bold$
31180 OPEN #6,ser!
31190 PRINT #6,uk$;

```

```

31200 IF bold$ = 'y' THEN PRINT #6,
    empdson$;
31210 OPEN_IN #5,'mdv'&n&'_&files
31220 :
31230 REPeat dataread
31240 IF EOF(#5): EXIT dataread
31250 char$ = INKEY$(#5,-1)
31260 dec = CODE(char$)
31270 IF dec = 35 THEN
31280     REMark hash to print
31290         PRINT #6,us$&char$&uk$;
31300 ELSE
31310     IF dec = 96 THEN
31320         REMark pound to print
31330             PRINT #6,CHR$(35);
31340     ELSE
31350         REMark all other chars
            to print
31360             PRINT #6,char$;
31370     END IF
31380 END IF
31390 END REPeat dataread
31400 :
31410 IF bold$ = 'y' THEN PRINT #6,
    empdsOff$;
31420 CLOSE#5:CLOSE #6
31430 CLS #0
31440 PRINT #0,'--- printing compl
        eted ---'
31450 END DEFIne

```



```
30000 DEFINE PROCedure PRIN
30010 LOCAL esc$,empdson$,empdsoff$,n,file$,bold$
30020 :
30030 REMark To print a file containing hashes but not pounds
30040 REMark such as all non-financial programs
30050 REMark assumes epson style printer defaulting to uk char set
30060 :
30070 REMark Gerard Phelan Feb 1985
30080 :
30090 esc$ = CHR$(27)
30100 empdson$ = esc$&'E'&esc$&'G': REMark select emph/double strike
30110 empdsoff$ = esc$&'F'&esc$&'H': REMark deselect
30120 CLS #0
30130 INPUT #0,'drive number 1/2? ';n
30140 INPUT #0,'file name? ';file$
30150 INPUT #0,'bold printing y/enter? ';bold$
30160 OPEN #6,ser1
30170 PRINT #6,CHR$(27); 'R';CHR$(0)
30180 IF bold$ = 'y' THEN PRINT #6,empdson$;
30190 CLOSE #6
30200 COPY_N 'mdv'&n&'_&file$ TO ser1
30210 OPEN #6,ser1
30220 PRINT #6,CHR$(27); 'R';CHR$(3)
30230 IF bold$ = 'y' THEN PRINT #6,empdsoff$;
30240 CLOSE #6
30250 CLS #0
30260 PRINT #0,'--- printing completed ---'
30270 END DEFine
```

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Double-dealing

Background printing at your fingertips with the aid of Brian Cadge

The machine code program presented here gives the Basic programmer the facility for 'Background Printing'. This is a feature usually found on the better wordprocessors and the like. Basically, what it means is that the computer can be printing a document whilst the basic program continues to do something else. Using the printer usually hangs the computer up until printing has finished.

To use the program type in the Basic loader program, save and run it. If you have made any errors in the data statements the program will tell you and you should recheck your listing.

Several new commands are now available to be used in your own programs which can now be loaded or typed in. Alternatively, the Basic loader program could be merged with your own program. Line 90 would be changed to a Goto first line number, eg. 300. It is important that the code is only loaded once, so you should add to Line 5 as follows; 5 If Peek(41400) - 201 Then 300

The new printer driver uses channel 1, instead of channel 8, the normal printer stream. So instead of using *List#8* to list a program to the printer, you can now use *List#7*. Similarly, use *Print#7*, instead of *Print#8*. Channel 8 still operates as normal, but take care not to use it whilst #7 is active, or output will be mixed from both! The text window #7 cannot be used.

There are also four new RSX commands available. All RSX's start with the '@' character, obtained by Shift/@. These commands are;

Hold Temporarily suspends background printing. *Esc* will no longer stop the printer.

Release Restarts printing from the Held position.

KILL Aborts all background printing immediately - any output waiting to go to the printer will be lost.

Lfchar,n Sets the Linefeed character to 'n', the default is 10. Note the comma immediately after the command and before the number.

If your printer leaves a blank line between each line printed then try typing *lfchar,0*

A 2K buffer is used to store the characters to be output. If this ever fills up completely then the program will have to wait until room is available before continuing. In practice, 2K is enough for most output to be stored, so that the program is not halted.

To get the idea of what all this does, try

listing the Basic loader program once it has run successfully, type; **List#7**. Instead of waiting for the printer, the 'ready' prompt should return almost immediately. You can now carry on using Basic as normal whilst the program is being listed on the printer. You can also send more output whilst this is happening by typing **?#7, "Amstrad"**. This will be stored and printed after the listing.

Now type **Hold**, the printer will stop, typing **Release** will restart printing. Typing **Kill** will halt the printer and further output will be lost.

■ You want to know whether the printer is active in a program you can use `X = Peek(41735)+Peek(41738)*256` to return the number of characters waiting to be printed.

You do not need to understand how the machine code program works to use the program, but the assembly language listing is included for anyone interested.

The normal VDU print vector is redirected so that each time a character is printed, the program checks to see if channel 7 is being used. If it is then the character is stored in the next available

position in the buffer, if not then the character is passed to the normal Rom screen printing routine.

A 2K wrap-round buffer is used, with two pointers and one counter. The counter holds the number of items in the buffer. The Input Pointer points to the next available position, the Output Pointer points to the next character to be printed. By taking Modulo 2048 a wrap-round buffer is created - this feature is important for the most efficient user of the buffer.

The actual printing is done by a 'Fast Ticker Event'. This is a routine executed by the operating system 300 times a second. Ticker Events on the Amstrad are a very powerful form of interrupts under the complete control of the operating system. There are several speeds of ticker, 300 being the fastest.

This fast ticker event is set up in Lines 270 to 310 and starts at Line 1020. It firstly checks if there is anything to print and returns if not. It also returns if the *Hold* flag is set. If there is a character in the buffer, then the Centronics port is checked. If the printer is 'Busy' the routine doesn't wait, it simply returns. Providing the printer is ready, the character is sent and the Output Pointer and Counter are adjusted.

The RSX commands are set up in Lines 240-260 and 330-460, and the command routines start at Line 1340. For a fuller explanation of RSX commands see *Popular* Vol 3, numbers 50 and 51.

```

20  Background printing on 151164 using channel #7
30
40 ORG 41480
50 ENT $1
60 SETUP: LD A,(#665A) ;Save print vector
70 LD (#SPRT),A
80 LD HL,(#665B)
90 LD (#SPRT+1),HL
100 LD A,(#C0) ;Set up new vector
110 LD (#BB5A),A
120 LD HL,USRPT
130 LD (#BB50),HL
140 LD A,(#C9) ;Don't allow this setup
150 LD (#SETUP),A ;to be re-executed
160 LD A,(#10)
170 LD (#LFCH),R ;Default LF character
180 LD R,C
190 LD (HOLD),R
200 LD BC,B
210 LD (#COUNT),BC
220 LD (#INPNT),BC
230 LD (#OUTPNT),BC
240 LD BC,DESPAT ;Set up RSX commands
250 LD HL,OSBUF
260 CALL #BCD1 ;Log RSX onto DS
270 LD HL,TEOU ;addr of fast ticker blk
280 LD B,L2 ;(Event class : Async)
290 LD C,A
300 LD C,TICKT ;Event address
310 CALL #C000 ;Initialize fast ticker
320 RET
330 DESPAT: DEFB D0E9 ;RSX command table
340 JP K0C0
350 JP K1E9
360 JP A0C0
370 JP SETF
380 CMDS: DEFA (HL)
390 DEFB 011101
400 DEFM #11
410 DEFB 011100
420 DEFM FILLING
430 DEFB E11100
440 DEFM LFC0H
450 DEFB P+128
460 DEFB 0110
470
480 USRPRT: LD (REG1),HL ;Store register values
490 LD (REG+2),BC
500 PUSH AF
510 POP HL
520 LD (REG+4),HL
530 LD (CHAR),R ;Store chrs to print
540 CALL PRINT ;Goto checking routine
550 LD HL,(REG+4) ;If returns here then
560 PUSH HL ;channel 7 isn't in
570 POP AF ;use, so restore
580 LD BC,(REG+2) ;Registers and jump to
590 LD HL,(REG) ;ROM Print routine.
600 DEPPRT: DEFB 0000 ;Set up R
610 REST: LD HL,(REG+4) ;Restore the values
620 PUSH HL ;of the registers and
630 POP AF ;return to DS.
640 LD BC,(REG+2)
650 LD HL,(REG)
660 RET
670
680 PRINT: LD A,B ;Get channel number
690 CALL #BBB4 ;Issue it in R
700 LD B,A ;Restore Previous channel
710 CALL #EE84 ;Get channel in R
720 LD A,B ;Is it #7 ?
730 CP 7 ;Yes, then jump
740 JR Z,CHAR7
750 RET
760 CHAR7: POP HL ;Remove return addrs from stack
770 LD B,S ;Release any hold status
780 LD (HOLD),A ;Check if there is room in the
790 BUFFUL: LD B,(COUNT+1) ;Z,BUFFUL ;2K buffer
800 JR Z,BUFFUL ;If not then wait
810 DI BC,(COUNT)
820 LD HL,1
830 ADD HL,BC ;Increment counter
840 LD HL,BC ;Get next buffer addrs
850 LD A,(CHAR) ;Get character to print
860 LD (HL),A ;Store it in buffer
870 LD BC,(INPNT)
880 LD HL,BC ;Get next buffer addrs
890 ADD HL,BC ;Get character to print
900 LD A,(CHAR) ;Get character to print
910 LD (HL),A ;Store it in buffer
920 LD BC,(INPNT)
930 LD HL,1
940 ADD HL,BC ;Increment input pointer
950 AND 7 ;Modulo 2048
960 LD A,H
970 LD H,A
980 LD (INPNT),HL
990 EI
1000 JP REST ;Restore reg's and return
1010 TIKRT: LD A,(HOLD) ;Check if HOLD is on
1020 OR A
1030 RET NZ ;If yes, then return
1040 LD BC,(COUNT) ;Check if there is
1050 LD A,C ;anything in the
1060 LD BC,(INPNT) ;buffer to be printed
1070 OR B
1080 JR NZ,TRYPR
1090 RET
1100 TRYPR: CALL #BC2E ;Check if printer is busy
1110 JR C,BUSY ;Jump if it is
1120 LD BC,(OUTPNT)
1130 LD HL,BUFFER
1140 ADD HL,BC ;Get addrs of next char to print
1150 SEND: LD A,(HL) ;Get the character from buffer
1160 CP #0 ;Is it a LF character ?
1170 JR NZ,NOTLF ;If not then jump
1180 LD A,(LFCH) ;Substitute new LF char
1190 NOTLF: CALL #ED2B ;Try and print the char
1200 JR NC,SEND ;Try again if failed
1210 LD BC,(OUTPNT)
1220 LD HL,1
1230 ADD HL,BC ;Increment out pointer
1240 LD A,H
1250 AND 7 ;Modulo 2048
1260 LD H,A
1270 LD (OUTPNT),HL
1280 LD HL,(COUNT)
1290 LD BC,1
1300 OR A
1310 SEC HL,BC ;Decrement counter
1320 LD (COUNT),HL
1330 RET
1340 PRUSE: LD R,255 ;IHOLD command
1350 LD (HOLD),A ;Set the hold flag
1360 RET
1370 KILL: DI
1380 LD BC,B ;IKILL command
1390 LD (COUNT),BC ;Reset all pointers
1400 LD (INPNT),BC ;And counters
1410 LD (OUTPNT),BC
1420 EI
1430 RET
1440 RELE: LD A,E ;IRELEASE command
1450 LD (HOLD),A ;Clear hold flag
1460 RET
1470 SETLF: LD R,(IX40) ;ILFCHAR command
1480 LD (LFCH),R ;Store new LF char
1490 RET
1500 COUNT DEFW 0
1510 INPNT DEFW 0
1520 OUTPNT DEFW 0
1530 HOLD DEFW 0
1540 REG DEFW 0
1550 FELBL DEFW 0
1560 BUFFL DEFW 0
1570 BUFFER DEFW 2048
1580 CHAR1 DEFB 0

```

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A routine matter

Spruce up your programs with these machine-code routines for the CBM64 written by Gary Foreman

Here are some machine code subroutines for the Commodore 64. They can be used to enhance your programs, either by making them run faster or by making them look better. There are seven routines.

BAR - draws a bar from the base of the screen, max. height 199. To use Poke 251, height: Poke 282,102+*x* displacement: Poke 253,7: Sys 49182.

SET - double-density plot routine. *X* in

range 0-79, *Y* in range 0-49. To use Poke 251, *X*: Poke 252, *Y*: Sys 49200.

BORDER SCROLL - to scroll outside edge of screen. To use Sys 49320.

CHARS - copy char. memory to 12288 for use with user defined graphics. To use Sys 49432.

FILL SCREEN - fill screen with a specified character. To use Poke 251,char code: Sys 49480.

OLD - restore NEWed program. To use

Sys 49504.

COLOR - set char, screen and border colours. To use Sys 49528,*char, bor, scr*. (*char* is character colour, *bor* is border colour and *scr* is screen colour).

Along with the program to enter the code is a demo that has examples of the use of some of the above routines.

To use the Bar, Set and Border Scroll routines you must ensure that the colour Ram is set to the colour you want the data in. In the demo this is done by the following routine: Sys 49528,1,1,1: Print" <CLEAR>": Sys 49528,1,0,0. This sets char colour to white (1), border and screen colour to black (0) and colour Ram to white (the third 1 before the Clear screen).

```

100 I=49152:C=A
110 PREADA:IFR=256THEN130
120 POKEI,A:R=I+1:C=C+A:GOTO110
130 IFCCD$2456THENPRINT"** DATA ERROR **":END
140 PRINT"** DATA OK **"
150 DATA160,0,165,251,241,8,144,22
150 DATA233,8,133,251,169,160,145,252
170 DATA165,252,233,48,133,252,165,253
180 DATA233,0,133,253,176,228,170,240
190 DATA5,189,39,192,145,252,96,32
200 DATA100,111,121,98,248,247,227,0
210 DATA169,0,133,254,169,1,133,253
220 DATA165,251,261,80,176,56,165,252
240 DATA201,38,176,56,169,58,229,252
240 DATA70,251,38,254,106,38,254,133
250 DATA252,18,10,101,252,18,10,38
260 DATA253,18,38,253,234,234,234,133
270 DATA252,166,254,184,147,192,133,254
280 DATA164,251,177,252,162,15,221,151
290 DATA192,240,4,202,16,248,96,173
300 DATA146,182,240,6,138,5,254,178
310 DATA208,8,138,73,255,5,254,73
320 DATA255,179,189,151,192,164,251,145
330 DATA252,96,1,1,2,4,R,32
340 DATA126,123,97,124,226,255,236,108
350 DATA127,98,252,225,51,254,168,0
360 DATA173,39,4,133,251,173,192,7
370 DATA133,252,162,39,1H9,255,3,157

```

```

380 DATA0,4,202,208,247,1H9,193,7
390 DATA157,152,7,232,224,39,208,245
400 DATA162,24,169,191,133,20,169,7
410 DATA133,21,160,0,177,20,160,40
420 DATA145,20,56,165,20,233,40,133
430 DATA209,165,21,233,0,133,21,202
440 DATA248,232,162,24,169,0,133,20
450 DATA169,4,133,21,160,40,177,20
460 DATA180,0,145,20,24,165,20,105
470 DATA40,133,20,165,21,105,0,133
480 DATA21,202,208,232,165,251,141,79
490 DATA4,165,252,141,152,7,96,9
500 DATA1A9,0,133,251,133,253,169,48
510 DATA133,252,169,208,133,254,162,8
520 DATA120,169,51,133,1,160,8,177
530 DATA253,145,251,135,248,249,230,252
540 DATA238,254,202,208,242,169,55,133
550 DATA1,88,96,0,0,0,0,0
560 DATA165,251,162,0,157,0,4,157
570 DATA0,5,157,0,6,157,232,6
580 DATA202,208,241,96,0,0,0,0
590 DATA169,1,168,145,43,32,51,165
600 DATA165,34,24,105,2,133,45,165
610 DATA35,105,0,123,46,76,94,165
620 DATA32,253,174,32,158,183,142,134
630 DATA2,37,253,174,32,158,183,142
640 DATA32,208,32,253,174,32,158,183
650 DATA142,33,208,96,256

```

```

1 CO=49528:FS=49480:BS=49320:SE=49200:BA=491
52
2 SYS20,1,1,1:PRINT"THIS WAS WRITTEN F
OR P.C.W.":SYS20,1,0,0
3 PRINTTAB(9)"BY GARY J. FOREMAN"
4 PRINT"NOBODY CAN DO IT":TAB(10)"WATCH THIS
SPACE...":REM 16 CRSR DOWN
5 R=5:N=1:X0=15:Y0=35:GOSUB31
6 X=10:Y=19:X$=.Y$=1:L=16:GOSUB35
7 R=5:N=5:X0=10:Y0=5:GOSUB31
8 X=25:Y=22:L=1:GOSUB35
9 R=5:N=1:X0=30:Y0=25:GOSUB38
10 X=48:Y=19:X$=-.3:L=24:GOSUB35
11 X=48:Y=19:X$=.5:L=5:GOSUB35
12 X=53:Y=19:X$=-.5:L=5:GOSUB35
13 X=53:Y=19:X$=.3:L=20:GOSUB35
14 FORA=1TO124
15 SYSBS:FORA=1TO25:NEXTT,A
16 FORT=1TO1500:NEXTT
17 A$="PCM":FORA=1TOLEN(A$)
18 POKE251,ASC(MID$(A$,H,1))-64:SYSFS:FORT=1
TO150:NEXTT
19 FORT=1TO100:NEXTT,A

```

```

20 FORT=1TO500:NEXTT
21 SYS20,1,1,5:PRINT":":SYS20,1,0,0
22 PRINT"*****DEMO OF BAR ROUTINE"
23 PRINT"*****C BY GARY J. FOREMAN IN 1984"
24 FORA=0TO39
25 X=A:Y=INT(RND(1)*160)
26 POKE251,Y:POKE252,192*X:POKE253,7:SYS18
27 NEXTA:FORT=1TO1500:NEXTT
28 INPUT"DO YOU WANT TO SEE IT AGAIN ":A$
29 IFLEFT$(A$,1)!="Y"THENRUN
30 END
31 FORA=0TO2*#*NPSTEP#/25
32 X=COS(A)*R+X0:Y=SIN(A)*R+Y0
33 POKE251,X:POKE252,Y:SYSSE
34 NEXTA:RETURN
35 FORA=1TO1
36 X=X+X$:Y=Y+YS:POKE251,X:POKE252,Y:SYSSE
37 NEXTA:RETURN
38 FORA=1TO2*#*NPSTEP#/25
39 X=COS(A)*R+X0:Y=SIN(A)*R+Y0
40 POKE251,X:POKE252,Y:SYSRE
41 NEXTA:RETURN

```



A plan view

What do you do when you've produced the most sophisticated arcade game ever seen on an 8 bit micro, breaking barriers in terms of graphics and game play?

Release it twice, I suppose. Ultimate, obviously unbowed by the critics who called *Sabre Wulf* a 'repackaged *Alien 8*', have released *Alien 8* in the almost exact mould of *Knight Lore*, but I'm sure that they are confident that it will be a financial success whatever anyone says.

To be fair you can't expect them to abandon such an innovation, or spend a similar amount of time developing something new, after just one

game but it is something of a disappointment that they didn't alter the game play by including something different such as a bit of alien blasting, pursuing monsters, text input, whatever.

Indeed the two games obviously work on such a similar principle that I immediately tried to use the infinite lives poke for *Knight Lore*, Poke \$35670, to see if it would work. However, there is one very apparent difference between the two - the turbo loaders. You need a short routine to get past the turbo loader and get the poke in, which I will be printing for *Knight Lore* very soon, but it doesn't work on *Alien 8*. It's probably worth the first of you who crack the new game trying the above Poke straight away.

However, some of the playing tips are applicable to both games, most importantly that you jump further with 'jump' and 'forward' pressed together than just with 'jump', and that when you have collected an object you can drop

it, stand on it, and by pressing 'jump' and 'pick-up' together you get a needed boost and keep the thing as well.

My personal feeling is that *Alien 8* is slightly better than *KL*. The graphics seem whiter, particularly the remote controlled robot and the Dalek mice, and the problems seem more subtle somehow. Indeed the movement of the central character is essentially 'robotic' and it's almost as though it was developed for a space age setting, but they were already committed to bringing out three *Sabre Man* games which got first pick.

Whether *Alien 8* is another ten pounds better than *KL* I don't know, but I suppose that if you look at all 100-odd more screens of puzzles to work out then it is.

Anyway on to the important business this week - the MAP! Compiled by our intrepid *Knight Lore* scribe Nick Moore and Massimo Pilia of London, who must have worked like demons to get this done. As before we have

given you a plan view of the room layout, cutely spaced ship shaped it seems, showing starting points, cryogenic chambers, roboandroids and object locations. There is not a table of which objects occur where this time, since there are only four types and you need to collect as many of them as you can. However, we have given a table of what object each valve needs and this is the same every time you play.

I don't expect this will make it any easier, just a little less frustrating.

The rumour is that, with these two games, Ultimate, perhaps understandably, feel that they have pushed the Spectrum to its limits so I don't expect we will see a comparable innovation with *Maze Mare* or *Pentagram*, as good as they doubtless will be.

As to whether the Spectrum has reached the end, I remember hearing that after *Jetset Willy* and I didn't believe it then either.

Tony Kendall

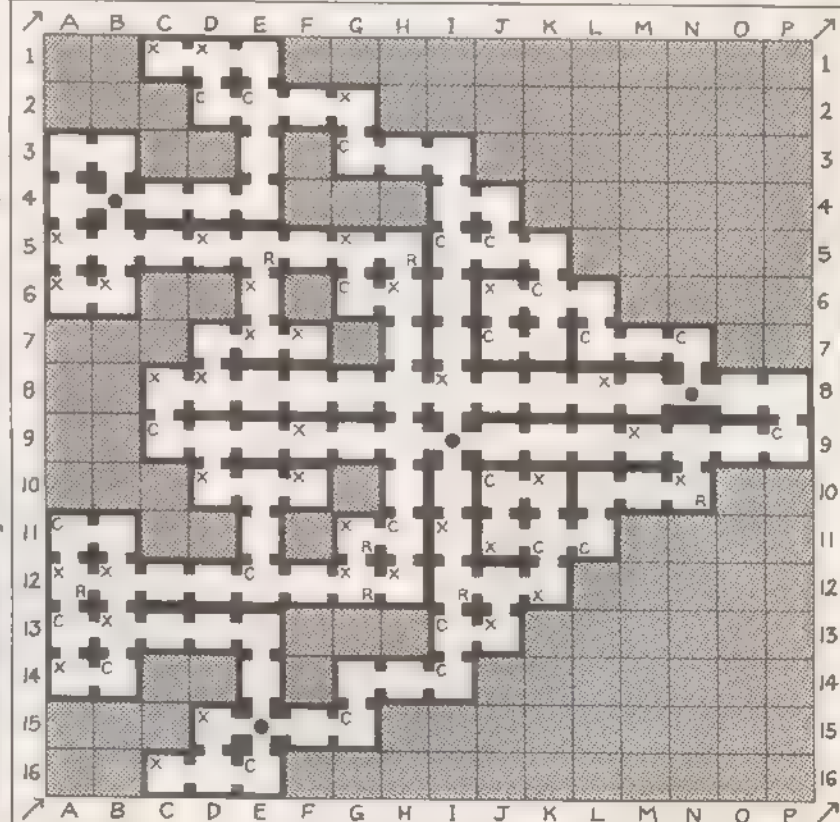
TABLE OF CRYOS AND VALVES

K6, L7, C9, J10, H11, A13	- DIAL
D2, I5, J5, E12, B14, I14	- PYRAMID
E2, G3, J7, N7, K11, G15	- CUBE
G6, P9, A11, L11, I13, E16	- DOME

KEY

	- POSSIBLE START ROOM
	- OBJECT
	- ROBODROID
	- CRYOGENIC CHAMBER (SEE ABOVE)

MAP DRAWN BY NICK MOORE AND MASSIMO PILIA





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Tony Bridge's Adventure Corner



Help and advice

The major piece of news this week is the opening of a shop devoted to adventurers. Any reader of the late, much lamented *Micro Adventurer* will be familiar with the name of Ken Matthews, whose witty and perceptive reviews and help did so much to enliven the magazine.

He has recently opened a shop in Gravesend called *The Adventurer's Guild* - stocking soft and hardware, it is nevertheless more than just another computer stockist. It is run by adventurers for adventurers, and, believe me, what Ken doesn't know about adventures is certainly not worth knowing! The shop also runs a highly efficient mail order service and offers healthy discounts on all its software.

So, those of you who can't get along the the shop (for help and advice on adventures and anything else to do with computers, or even just a cuppa!) can ring Ken, or his equally knowledgeable partner-in-adventuring, John Miles, for help and advice in most adventures. *The Adventurer's Guild, 26 Harmer Street, Gravesend, Kent, 0474 334008.*

Colditz was released some time ago now, and comes from the Phipps stable - they've been quiet for some while, but have been responsible for some good adventures, including, of course, one of my own favourites, *Knight's Quest*. This one is worth looking at, for the gradual increase in tension and plot complexity.

Michael Shaw would like to know what to do with the Bath in the Washroom. As far as I can figure out, Michael, 28 (but I

couldn't resist *Take Bath!*). As for the Maze, East of the Sewer Pipe, you S, 27, 23. Then you'll 20, 12, 34. Incidentally, in the Great Hall, 37, 25, 8, 31, which should open up a bit more of the adventure for you.

David Liddle, who, incidentally, has sent me a solution to *Valkyrie*, is trying to find the Jewelled Sword to kill the Eagle. I don't know if you've been peeking at the listing, David, or just made a mistake, but it is the Jewelled Spear you need. David offers help to anyone in *Valkyrie* 17, *Colditz*, *Urban Upstart*, *Pharaoh's Tomb*, *Time Machine* and most of the Artic collection. Write to him (with SAE) at: 6/1 Hailesand Park, Edinburgh, EH14 2RL.

Speaking of Artic, Garry Mills had encountered a couple of problems in *Golden Apples*. To fix the bridge, 21, 7 (you'll need 12, 32, 4, 12, 19, 35, 12, 28, 24, 12, 22) and what to do at the cliff, 28.

S Coyne, from the Isle of Wight, is playing *Quo Vadis*, and has come across a couple of riddles. Maybe someone can help him to sort them out - here they are: *Tour Force Using Only A Knife To Eat An A One Solution; Binary Indecisions Between Silent Beginnings And Quiet Terminations.*

I can't help you much with these, Mr (Ms?) Coyne, but they look very crossword-like. The second one, particularly contains very well-known conventions. 'Silent' is probably pointing at 'h', 'k' or 'p', these letters often being silent at the beginning of a word, while the 'quiet ending' could be hinting at the musical term for quiet, 'Piano', abbreviated to 'p'. If you have solved the puzzles since you wrote, let me know your findings.

Now here's a real adventure freak (for which you may substitute, 'loony').

"After reading your Adventure Corner, I thought I'd wander down to the local store and get some adventures for my computer, the Amstrad. As you can guess, I didn't find many! However, I came away with *Fantasia Diamond* and *Gems of Stradus*, and now I am well and truly stuck in *Fantasia Diamond*, at 4.30 in the morning. My problem is that *%\$#@ Musical Door.

"But on the plus side, I'm glad to say that I've completed *Forest at World's End* and *Message from Andromeda*,

both from Interceptor and very good indeed. Finally, could you shed some light on another game from Interceptor, *Jewels of Babylon*? I've visited the village and found the match, some fruit and a spear. Problem - what do I do now? PS Any help at all in Level 3's *Adventure Quest* would be gratefully received. Anyone needing help in the three adventures I've completed may write, not forgetting the SAE, to Tony Brown, 20 Darent Walk, Bettws Estate, Newport, Gwent NP9 8SN."

Let's see if we can help you, Tony, so that you can at least get some sleep. First, *Fantasia Diamond* - to open the Musical Door, you'll have to be carrying 12, 24, 6, 26, 38, 10. Now, 3, 36, 25, 14, 10, 25, 33, 29, 18, 6, 15, 2. This may all be rather difficult to accomplish, what with people running in and out all the time, and you may have trouble getting everything together at the same time. Closing the curtain once they're all in may help. My thanks to Alan and Daphne Davis for these hints.

Adventure Quest - the silver ball is used to 30, 11 (remember Goliath). The onion - 1, 16. The wolves - 17, 12, 22. The sandworm is a tricky little blighter, the key to avoiding it being the fact that any non-movement command (Score, Wait, Inventory and so on) will cause it to recede. So when the sound of slithering sand gets close, just stand still and bide your time. You will need the sandworm's help very shortly, however, in getting rid of the Sphinx, so it's a blessing in heavy disguise.

Thanks to Hugh Walker, who also pointed out that each of the eight sections of the adventure represents a different element (Air, Fire, Earth and Water - twice each, of course). I really would recommend this adventure to any Amstrad owner who wants a bit of diversion. It's a typically well-planned and absorbing affair and will keep the most discerning of adventurers happy for weeks.

I Eat 2 Floor 3 Give 4 From 5 Need Book 7 Bridge 8 Enter 9 From Violin 11 Giant 12 The 13 Wood 14 Conductor On 16 It 17 Leave 18 Lay 19 Cave 20 Find Repair 22 Forest 23 Candle Green 25 To 26 Planks 27 Lighted 28 Nothing 29 Then 30 Scare 31 Fireplace Rope 33 Violinist 34 Knife 35 And 36 Baton 37 Try

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This series of articles is designed for novice and experienced Adventurers alike. Each week Tony Bridge will be looking at different Adventures and advising you on some of the problems and pitfalls you can expect to encounter. So, if you have an Adventure you want reviewed, or if you are stuck in an Adventure you cannot progress any further write to Tony Bridge, Adventure Corner, Popular Computing Weekly, 12-13 Little Newport Street, London WC2R 3LD.

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Golddiz on Spectrum. Any help wanted. Can offer help on Demis Through the Drunking Glass. J. Pedersen, 12 Charlotte St, Folkestone, Kent.

Sphinx Adventure on Electron. I can't make any general progress David Brown, 16 Park Road, Beaconsfield, Warley, West Midlands

Urban Upstart on Spectrum. I have a flying suit and a book on flying, but nothing to fly Andrew Malinowski, 6 Birch Park, Uxbridge Road, Harrow Weald, Middlesex HA3 6SP

Hampstead on Spectrum. What do I do after buying the cottage for £10,000 (score 85%)? R. J. Atkins, 1 The Paddeock, Porton, Sandy, Beds SG19 2QD

Valkyrie 12 on Spectrum. I cannot get the lamb, have a shower or open the ski-lift. Robert Mowes, 25 Saxon St, Stowupland, Stowmarket, Suffolk IP14 5DA

The House of Death on Atmos. How do I beat the mad axeman? How do I open the safe? R. Walker, 20 Brooklands Unve, Ledwich, Northwich, Cheshire CW9 8EN

Forest at Worlds End on CPC 464. How do you cross the chasm? Steven Long, 77 Chilham Cope, Dawley, Telford, Shropshire SY9 8QH

System 15000 on C64. What do you do after entering password at Sector Security? Paul Williams, 1 Linda St, Henllys, Denbigh, Clwyd.

Snowball on CPC 464. How do you get through the door which is too smooth to grip (and any other general hints)? Kevin Jones, 32 Gerrymore Rd, Witterby, Hull HU10 8ES.

Eureka on Spectrum. In the Caribbean, how do I get into the plane before it takes off? I will help on any other Eurekian adventure in return for info Anne Denham, 4 Ken Close, Dingle, Oldham, Lancs.

Voodo Castle on Vic 20. How do I get the ju-ju bag, where is the book, missing page and doll? Chris Hall, 33 Ganes Park Road, Sheldon, Birmingham B26 3SE

Sherlock on Spectrum. How do you prove Basil killed Tricia? How do you find the gun? How do you open the wall safe safely? Brian Forbes, 32 Northgate Quadrant, Balornock East, Glasgow G21 3QU

Fantasia Diamond on CPC 464. Exit from cellar stage 80 out of 400 Martin Unsworth, 145 Dore Avenue, Parochester, Fareham, Hants

Heroes of Karn on C64. I have found Beren, but I can't find the magic mirror, enter the caravan or kill barrowight Kevin Hubbard, 330 South Road, South Ockenden, Essex RM15 6EB

Sorcerer of Claymore Castle on C64. How do you get rid of the moat monster? How do you get into the lob? I have the piece of metal Neil Smith, 78 Chester Road, Childer Thornton, South Wirral, Cheshire

Quest on Spectrum. I can never get any money, so I never get across the bridge or in any castle A. McDowell, 7 Thurd Avenue, Wellingborough, Northants NN8 3ND

Dungeon Adventure on BBC. How do you get into the troll's room without being seen? How do you catch will w' wasp and what use are the bed and the face? Nick Darlow, Langley Country Hotel, Langley Rd, Ilfracombe, Devon EX34 6EA

Bansak the Dwarf on Spectrum. How do you keep from dying of thirst, and how do you light the lamp? Debbie Barbo, Vista du Guet, Cobh Rd, Castel, Guernsey, Channel Islands.

Twin Kingdom Valley on BBC. How do you get to the bridge over the canyon? What significance has the short wooden rod? Lee Fredricks, 8 Nightingale Park, Worthington, Herefordshire.

The Quest for the Holy Grail on Spectrum. 1) How do I get past the Knight of Ni? 2) How do I get off my parachute after landing? V. Landowne, 28 Badrian Road, Fenham, Newcastle upon Tyne NE4 9QL

Eureka on Spectrum. Adventure 3 How to cure the leprosy? Adventure 3 What tune do I play, how do I slay the wolf? (and any other help please). Mark Lambert, More Farm Grove, Oxton, Birkenhead L43 9QX

Epicrudge Island on Spectrum. What two objects do I give the native woman and where do I find them? Jonathan Halifax, 17 Peacock Road, Deeping Gate, Nr Peterborough, Cambs

Zodiac on Oric I can't get past the wall in the cave and can't do anything down the cellar. How do I wash the coal? How do I open the safe and vault? Anthony Jones, 129 Park Road, Cwmparc, Rhondda, Mid-Glamorgan, South Wales

Planet of Death on Spectrum. What do you do after you've found the spaceship? Anthony Jones, 129 Park Road, Cwmparc, Rhondda, Mid-Glamorgan, South Wales

Eureka on Spectrum. How do you make the uniform and ID card in Goldiliz? How do you get away with the hollow log in Professorial Times? Ralph Mabbett, 58 Rydal Drive, Bexleyheath, Kent DA7 5EB.

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 - 2 (1) Hunchback (Ocean)
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Event	Dates	Venue	Admission	Organisers
Second 8085 Colour Show	Mar 30-31 10am-6pm	Royal Horticultural Hall Westminster, London SW1	£2.50 adults £1.50 children	Computer Marketplace 01-930 1812
Independent QL User Group Workshop	March 31	University Arms Regent St: Cambridge	10.00am	Brian Park 0990 904271
Northern Computer Show	April 16-18 10.00am-6.00pm	Belle Vue Manchester	Free in advance from organisers	Reed Exhibitions 01-843 8040
Apple 85	May 9-10 10.00am-6.30pm May 11 10.00am-4.00pm	New Hall London W8	Free in advance from organisers	Database Publications 01-458 0883
Electron & BBC Micro User Show	May 9-11 10.00am-6.00pm May 12 10.00am-4.00pm	New Horticultural Halls London SW1	£3.00 adults £2.00 children	Database Publications 01-458 0883

Readers' Chart No 15

- | | |
|---|-------------------|
| 1 (2) Knight Lore (Spectrum) | Ultimate |
| 2 (1) Ghostbusters (Spectrum/C64) | Activision |
| 3 (4) Manic Miner (Spectrum/C64/Amstrad/MSX/Dragon) | Software Projects |
| 4 (—) Alien 8 (Spectrum) | Ultimate |
| 5 (—) Jet Set Willy (Spectrum/C64/Amstrad) | Software Projects |
| 6 (—) Skool Daze (Spectrum) | Microsphere |
| 7 = (7) Match Day (Spectrum/C64) | Ocean |
| — = (—) Technician Ted (Spectrum) | Hewson |
| 9 (5) Underwurld (Spectrum) | Ultimate |
| 10 (—) Booty (Spectrum/C64) | Firebird |

Winning phrase No 15: "Tramiel isn't big - he's huge!" from D Brain, Barnhill Road, Liverpool who wins £25. Other contenders, who came close but unfortunately didn't win: "Thatcher kisses miner" (James Marshier, Blackburn); "Error in Basic Line ten" (C Jones, Maesteg); and "Bet Maggle 'n hot-Ron cruise it!" (David Parkinson, Wolverhampton).

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All you have to do is fill in the form below (or copy it out if you don't want to damage your magazine) and send it off to: Top 10, *Popular Computing Weekly*, 12-13 Little Newport Street, London WC2H 7PP.

Voting for Week 17 closes at 2pm on Wednesday March 20 1985. Entries received after that time will not be eligible for inclusion in that week's voting. The judges decision is final. Only one entry per individual per week will be allowed.

Name	My top 3: Voting Week 17
Address	1
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My phrase is:	

New Releases

MINDSHADOW

Activision has recently launched two new adventures for the Commodore on disc, both are graphically illustrated text adventures with sophisticated language analysis, and both cost £19.99. Of the two games, *Mindshadow* and *The Tracer Sanction*, I chose the former to have a look at.

Mindshadow begins with your awakening on a desert island with no memory and no past - find out who you are and what you're doing there as you try the adventure. The first thing that is apparent is that this is a very professionally (and amusingly) produced product. On the disc there is a well-constructed training mode that takes you through some of the basic ideas of adventuring, illustrating some typical problems and showing you how to find clues ■ the answers.

The next noteworthy point is that the graphics are excellent; well-designed with much use of shading and air-brush-like effects. Another nice feature - a special quicksave specifically designed for those 'will I? won't I?' moments when you know that doing something is either



Mindshadow

going to kill you or crack a difficult problem. You simply do a quicksave and try out your idea - if not, you load back the last position in seconds.

The adventure is devious and large with around 50 possible trails in the first three locations. In short, the whole thing is an excellent professionally produced product and why do I always have to end Activision reviews with the following: it's too expensive.

Program *Mindshadow*

Price £19.99
Micro Commodore 64
Supplier Activision
15 Harley House
Marylebone Rd
London NW1

AMSTRAD HOBBIT

There's not much that can be said about *The Hobbit* that won't have already been said a thousand times. It is a superb adventure that is a perfect blend of atmosphere, sophistication, graphics and classic adventure problems that has been surpassed by little in the nearly three years since it was first released.

Over the past few months, versions have been released for the MSX machines and now the Amstrad. The Interceptor games have shown just how stunning Amstrad graphics can be with ultra high detail in superb resolution on the monitor.

It has to be said that *The Hobbit* on the Amstrad has nothing like as good graphics as it could have - instead, you get roughly what the Spectrum had three years ago. I think that's a shame and it reflects a certain lack of effort - the Amstrad Hobbit could have been the best.

Nevertheless, if you have an Amstrad and want to know what all the fuss was about, buy it.

Program *The Hobbit*

Price £14.95
Micro Amstrad CPC464
Supplier Melbourne House
Castle Yard House
Castle Yard
Richmond



BAND ON THE RUN

Give my Regards to Broad Street was a film about which many people had unkind things to say while a good section of the general public clearly enjoyed it. I didn't see it. The program of the film is now available released for the Spectrum and Commodore by Argus Press.

Movie spin-offs have frequently been dire and I held out little hope for this one - it seemed to attract plenty of big bucks to buy the rights and nothing to back it up with programming skills and inventiveness. But no.

Give my Regards to Broad Street is actually a very good game and it's fairly well programmed - it has more original ideas than anyone could reasonably have expected. The main section of the game

consists of a scrolling map of London (simplified somewhat) around which you (playing Paul McCartney) must drive trying to meet up with other characters from the film.

It's partly a matter of driving the car, but mainly a question of reasoning from the pointed histories in the leaflet what character ■ going where - the screen tells you what tube station the character has entered and the time of day you have to get to the tube you think they'll exit from before they do. If you manage to get to the right station before the character does, you get out of the car and the scene changes to a picture of the tube entrance with you looking quite a lot like PM strolling back and forth.

Meet the character and you get a part of the tune of the title - get the entire tune and you have to take it to Abbey Road to be mixed, another puzzle.



It's frenetic and frustrating as you zoom around the city looking for the tube and arriving (usually) too late or at the wrong tube. In other words it's pretty addictive.

Curiously, the worst aspect of the game is the music which is (mostly) *Band on the Run* - the likes of the

This Week

Program	Type	Micro	Price	Supplier	Program	Type	Micro	Price	Supplier
Angellique	Ad	Amstrad CPC464	£9.50	Nemesis	Tir Na Nog	Ad	Commodore 64	£19.99	Activision
Brawn Free!	Ad	Amstrad CPC464	£2.00	Nemesis			Commodore 64	£9.95	Gargoyle Games
The Hobbit	Adv	Amstrad CPC464	£14.95	Melbourne House	Ice Palace	Ad	Commodore 64	£7.95	Creative Sparks
Flight Simulation	Arc	Amstrad CPC464	£11.95	Myrddin Software	Mama Llama	Arc	Commodore 64	£7.50	Llamasoft
Jammin'	Arc	Amstrad CPC464	£8.90	Taskset	Pole Position	Arc	Commodore 64	£9.95	US Gold
Caveman Capers	Arc	BBC B	£7.95	Icon Software	Regards to Broad St	Arc	Commodore 64	£7.99	Argus Press
Mindshadow	Ad	Commodore 64	£19.99	Activision	Super Huey	Arc	Commodore 64	£9.95	US Gold
					C64 Forth +	UI	Commodore 64	£14.95	Melbourne House

New Releases

Ghostbusters music has led one to expect a lot from the Commodore and the music on the game is, well, lame. It plods along with no sense of dynamics and detracts from the game. Apart from that, a good game.

Program Give my Regards to Broad Street

Price £7.99
Micro Commodore (also Spectrum)
Supplier Argus Press Software, Liberty House, 222 Regent Street London W1R 1DB

LLAMA MIA

There comes a time where every reviewer has to own up - after reading through the many lines explaining the plot of *Mama Llama* several times, I am still baffled. This is what I've got so far: the plot, incomprehensible, involves simulated video games on a planet called Led-Zepp IV (was that the one with *Stairway to Heaven* on it?), first part of game is a grid in which you choose what planet and how many aliens you want to fight. Part two sends you to the planet where you defend



your Llama offspring from attack from various kinds of alien, one of which looks like a buffalo.

However there are things called Antigenesis devices and Retrogenesis devices, which seem to be the Minter equivalents of smart bombs in that they reduce the number of aliens in certain ways. There appears to be all kinds of strategic elements to the way the game is played and it zaps like crazy. Beyond this, I don't dare to comment.

Program Mama Llama

Price £7.95
Micro Commodore 64
Supplier Llamasoft Software, 49 Mount Pleasant, Tadley, Hants

JAMMIN'

One of the most underrated game ever for the Commodore 64 was the wonderful *Jammin'* from Taskset. It has now converted it for the Amstrad which, although equipped with a marginally less powerful sound chip, does have the virtue of being able to have sound routed through your hi-fi.

The game revolves totally around music and is essentially very simple - travel round the screen dodging bum notes and collecting instruments. Each screen is a different maze based on the idea of colours. There are variously coloured moving platforms - you may get on to one only of the same colour but leave on to any colour, so you have to think about the way through each maze.

All the above is only really your standard arcade stuff. However, it is lifted by a brilliant soundtrack, a sort of infectious jazz riff that begins as

Pick of the week

THE HERO IS BACK

Tir Na Nog was one of the most impressive original games of last year, marvellous graphics and animation, complex plot and a range of ways of playing it made it one of the top five Spectrum games of 84.

Now it has been converted to the 64 so exactly you'd think you were looking at the same game. Some small sound effects have been added, but Gargoyle, probably rightly, have decided that continuous music would have detracted from the game.

The plot is based on authentic Celtic myth and the stories of Cuchulainn the Hero in particular. The task is to locate and re-unite the fragments of the Seal of Calum. This proves to be a complex task since some of them are in the keeping of other characters in the game. There are plots within plots and tasks within tasks, and the various objects to be found in the Other World may have many or no uses. It all happens graphically as you move Cuchulainn around the world, hair waving in the wind (wait till you see the animation).

If you want a state of the art graphics adventure on the Commodore, look no further and await with baited breath the sequel, *Dun Darach*, due soon on the Spectrum.



Program Tir Na Nog

Price £9.95
Micro Commodore 64
Supplier Gargoyle Games, 11 King Street, West Midlands DY2 8OB

a lurching rhythmic pulse and is added to as you collect each instrument - the baddie bum notes add discords if they get you. In this way the music reflects the whole game and makes it utterly addictive.

Program Jammin'

Price £7.95
Micro Amstrad CPC464
Supplier Taskset, Freepost, Bridlington YO16 4PR

CAR CURE

Leaving aside the question of whether the Spectrum actually gets better programs than other machines, one thing is certainly true, the range of products is certainly wider. Only on the Spectrum would you get *Acupuncture Stress Points* or *Know your Rabbits IQ* - less esoteric but still illustrating the point is *Car Cure* by Simtron.

This program is an expert

This Week

The Mystery House	Ad	Dragon	£1.99	Touchstone Soft
QL Sprite Generator	UI	QL	£19.95	Digital Precision
QL Super Monitor	Super			
Beckgammon	UI	QL	£16.95	Digital Precision
Jack in Magicland	Ad	Spectrum	£5.95	Turtle Software
A Day in the Life	Arc	Spectrum	£6.95	Micromega
Bruce Lee	Arc	Spectrum	£7.95	US Gold
Thermonuclear	Arc	Spectrum	£5.95	Zircon Software
Spectrum M/C System Ed	Spectrum		£7.95	Roybol

Car Cure	UI	Spectrum	£7.95	Simtron
Williamsburg Adv	Adv	C16	£3.95	Microdeal
Mansion Adventure	Adv	C16	£3.95	Microdeal
Cuthbert in Space	Arc	C16	£6.95	Microdeal
Arena 3000	Arc	C16	£4.95	Microdeal
Tombs of Doom	Arc	C16	£6.95	Microdeal
Twin Kingdom Valley	Adv	C16	£6.95	Bug-Byte

Key: Ad - adventure, S - strategy-simulation
Arc - arcade, UI - Utility
Ed - education.

New Releases

system (well since this is the Spectrum 48K, let's call it a fairly knowledgeable system) which helps you diagnose faults on your car. Basically, you tell it what you know about the problem and it leads you through further questions until you reach an inevitable conclusion about the cause - it'll then tell you what level of skill you'll need to correct, often offering the helpful (if optimistic) advice that "you can do it".

There are two approaches you can take to your problem - the part or the symptom. That is you can follow an investigative line by beginning with, say, brakes or by 'car won't start'. Further questions eliminate possibilities and, theoretically, give you your answer.

The database of information is fairly full (900 faults and 300 symptoms) and incredibly easy to use (it all works by menu choices with a cursor). Inevitably it isn't going to contain everything that could occur but it's certainly not bad. £9.95 is probably a bit expensive. Potentially useful though.

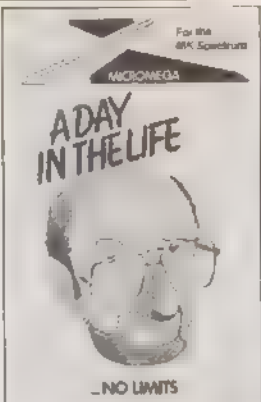
Program Car Cure

Price £9.95

Micro Spectrum

Supplier Simtron

4 Clarence Drive
East Grinstead
West Sussex
RH19 4RZ



dodge game. However, I should add that other think it's wonderful, but then they think the joke is funnier than I do.

A Day in the Life is a narrative tale - the story of an average day in the average life of animated sprite head which looks not unlike Sir Clive. The sequential aspect of the game is one if its good points; the way the tale continues from screen to screen links them together and makes for a more complete seeming game, eg, the train you have to catch on one screen brings you into the platform in another episode and so on.

Each screen consists of sprites you have to dodge and objects you have to collect. Its timing is in the *Manic Miner* style, but it lacks the precision and could do with a graphic designer working on some of the screens. Certainly not bad, but don't buy it for the joke and don't expect anything technically staggering.

Program A Day in the Life

Price £6.95

Micro Spectrum

Supplier Micromega
230-236 Lavender

Hill
London SW11 1LE

CRESTA RUN

Moon Cresta is Incentive's purist version of the venerable arcade classic *Moon Cresta*. The reason for this unlikely similarity of titles is that Incentive have licensed the game officially (ie, they paid money) and so do not have to call it *Galactic Swoop* or *Bird Attack* or *Firebirds* from Hell or similar.

Moon Cresta, the arcade game, represented the state of the art around five years ago and consisted of basic blam, blam, blam, dodge as aliens swooped towards you, formed into patterns, swooped again and you blasted them as best you could, level after level. These days it looks a bit simplistic but something about the pace of the game makes it extremely addictive.

The Incentive *Moon Cresta*



is a near perfect recreation of the original which is quite an achievement on the Spectrum - not a colour clash problem in sight. Everything is right, the design of the shapes, the pace of the game, the difficulty of the levels and, most

surprisingly of all, the sound which mimics the blurs and whooshes of the original, using the Spectrum bleep. It's a zap game of the highest order.

Program Moon Cresta

Price £6.95

Micro Spectrum

Supplier Incentive Software
54 London Street
Reading RG1 4SO

NO HEADING

Creative Sparks latest offering for the Commodore 64, *Ice Palace*, is set in a kingdom which is forever in winter. You must collect the seven pieces of the Ice Crown which are hidden throughout the evil Ice Queen's Palace. If you succeed, you will break the spell of eternal darkness and turn winter into summer.

It sounds like a cross between C S Lewis's *The Lion, the Witch and the Wardrobe* and John Christopher's *World in Winter*. However, it is just the setting for another adventure - an arcade game with adventure overtones - in almost Ultimate style.

You have to manoeuvre through a series of hexagonal rooms, aligning the doorway of one room with the door of another. You must also avoid the Queen's servants who will do their best to knock you off in double quick time.

A complicated game at first, but worth the trouble in getting to know it better. Seven levels of play.

Program Ice Palace

Price £6.95

Micro Commodore 64

Supplier Creative Sparks
Thomson House
296 Farnborough
Road
Farnborough
Hants

CLIVE'S AHEAD

The latest release from Micromega poses some problems. Although it has several nice features, I found it technically uninspired and a joke which, funny for a minute or two, soon wears thin and leaves you with a very ordinary collect and

4478 Melbourne House, 39 Milton Trading Estate, Abingdon, Oxon OX14 4TD. 0235 835001. Microdeal, 41 Truro Road, St Austell, Cornwall. 0726 73455. Micromega, 230-236 Lavender Hill, London SW11 1LE. 01-223 7572. Myrddin Software, PO Box 61, Swindon SN5 8BG. 0793 40661. Nemesis, 10 Carlow Road, Ringstead, Kettering, Northants NN14 4DW. Roybot, 45 Hullbridge Rd, Rayleigh, Essex SS6 9NL. 0268 771663. Simtron, 4 Clarence Drive, East Grinstead, West Sussex RH19 4RZ. US Gold, Unit 10, The Parkway Ind Centre, Hensage Street, Birmingham B7 4LY. 021 359 3020. Zircon Software, 2 Wending Rd, Sutton, Surrey. 01-641 7102.

This Week

Activision, 15 Harley House, Marylebone Road, London NW1. 01-486 7588. Allgate, 1 Orange Street, Sheffield, S1 4DW. 0742 755796. Amsoft, Brentwood House, 169 Kings Road, Brentwood, Essex. 0277 230222. Argus Press, Liberty House, 222 Regent St, London W1R 7DB. 01-439 0666. Bug-Byte, Mulberry House, Canning Place, Liverpool. 051 709 7071. Creative Sparks, Thompson House, 296 Farnborough Rd, Farnborough, Hants. 0252 543333. Digital Precision, 91 Manor Rd, Higham, London E17 5RY. 01-527 5493. Gargoyle Games, 74 King Street, Dudley, West Midlands. 01384 238777. Icon Software, 65 High Street, Gosforth, Tyne & Wear. 0191 749 4000. Llamasoft, 49 Mount Pleasant, Tadley, Hants. 07356 14-20 MARCH 1985



A brick wall

Like many others, I recently decided that it was time for me to get into computing. Although I have owned a jolly good programmable calculator (TI 59) for many years, I still felt that I was computer naive.

Further ammunition required to purchase one was provided by my eight year old son who felt I should rub shoulders with the new technology.

The hard part was to decide which computer to buy. The proliferation of good machines makes the choice extremely difficult.

I think that it is true to say that we would all be very happy if there was just one micro to buy, whichever it happened to be. On top of that, we would benefit by having just one big fat and cheap magazine to buy, one basic dialect to learn, MSXing all of the software, etc, etc.

My great fear is that the big three machines, Spectrum, BBC and Commodore will hold back technology by the virtue of their great asset, which is their old age. That sounds like a contradiction, until you equate age with software base.

I finally bought the Amstrad two months ago, after studying a great number of magazines and test reports, on the basis of the information that it was a good all round performer at a competitive price. However, I still suffer from the nagging doubt of software support. I can't ever see it being as well supported as the Spectrum.

As time passes, the Amstrad does seem to be selling well, which bodes well for the future. But what of the many other excellent 'new' computers, eg. Memotech, Enterprise,

etc? It's going to be hopeless with all these machines, each supported by relatively small groups - too small to interest the software houses.

It is interesting that there are numerous other cases of software holding back technological advance; with good reason too, I'm starting to believe.

Videos. Betamax is technically better than VHS, and is said to produce a better picture and is cheaper into the bargain. But VHS was first in, and has the 'software' support.

Record players. LP's and tapes (musical software) are vastly inferior to the best compact discs - but look at the software base against which it has to fight! At least the manufacturers agreed groove dimensions, speed, etc; otherwise they would be in the same mess as the computer business.

Languages. This is the biggest 'software' immovable, software restricted area. The English language could be regarded as Basic with many dialects; American, South African, Australian and so on. Fort is French, 'C' is German, Pascal is Greek . . . ad nauseam.

Esperanto is Basicode on MSX and is very unsuccessful, tragically. Imagine - with Esperanto, the entire population of the world would only have to learn two languages; mother tongue plus Esperanto, in order to communicate with everyone on the whole planet.

Isn't that logical? It's so obvious, it has to work . . . but, of course, it doesn't.

Languages have to be the biggest megabrick wall in history. We are lucky speaking English, which is a good Basic - imagine being stuck with Icelandic.

MSX is a good effort at producing a computer Esperanto, but is on too small a front, being initiated in one country.

Doesn't Basicode provide the answer? All we need then is a different loader program for our different machines. Alternatively, let's all write in machine-code, then at least all Z80-machines will be roughly compatible. Something must be done soon.

Assume that another five brilliant machines are launched in 1985. Dare anyone buy them? Won't they all end up in fragmented groups which are impossible to support? And should I have bought a Spectrum/Commodore 64/BBC?

Frank Marshall

Out for a duck

Puzzle No 149

When Lower Dodderswell play Flitchbury at cricket, it is an event supported enthusiastically by both villages, and gives rise to much debate for many months afterwards. Indeed, last year's match is still hotly discussed in the Cobblers Arms, although many of the facts have now become distorted through time and an alcoholic haze!

For example, no one can agree on who scored what for Flitchbury in the last match nor how many players were out for a duck.

What is certain is that they were all out for a total of 100 runs, and that, of those players who scored, their individual totals were either 18, 17, 23, 24, 38 or 40 runs.

In other words, a player, who made runs, achieved one of these totals and no other, although it is not certain that any one of these given totals was necessarily a total that was actually scored.

Can you discover how many of the team scored runs, and what their individual scores were.

Solution to Puzzle No 144

Each shirt cost Sammy £5.11, so his profit on each was £4.88 or £361.36 on all six dozen.

```

10 FOR A=1 TO 9
20 FOR B=0 TO 9
30 LET T=A*10000+6790+B
40 LET N=72
50 LET P=T/N;P=VAL(STR$(P))
60 IF P=INT(P) THEN PRINT N,
70 NEXT B
80 NEXT A

```

Reducing all values to pence, we need to find the value of N , such that $N * 72$ gives a five-digit answer, the middle three digits being '679'. The program works by substituting the two missing digits by means of the two *For/Next* loops, and checking to see if this figure divided by 72 will give an integral answer. Any value so found will represent the cost price of one shirt.

Winner of Puzzle 144

The winner is J P Martin of Maidenhead, Berks, who receives £10.

The Hackers



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WORLD SERIES BASEBALL

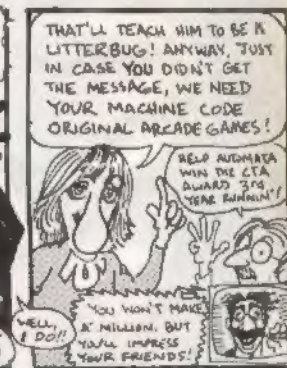


*The name
of the game*

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